

Honeywell

WIRELIST

H316 MAINFRAME

COPYRIGHT © 1972, 1973, HONEYWELL INFORMATION SYSTEMS INC.

The information contained herein is the exclusive property of Honeywell Information Systems Inc., except as otherwise indicated, and shall not be disclosed or reproduced, in whole or in part, without explicit written authorization from the company. The distribution of this material outside the company may occur only as authorized.

SIGNAL NAME LIST
H-316-0110 MAINFRAME

0887/ 01381 R70032811-100

REV 0316-73 H316MP8E 2

A01 REFERENCE DOCUMENTS

A DWG NO
A SUBSCRIPT TITLE
A K70032811-100 SIGNAL NAME LIST
A K70032811-101 CHECKOUT LIST
A K70032811-102 OMNI-PIN LIST
A K70032811-104 BUILD DOCUMENT - GD RTE
A K70032811-106 GD REPAIR LIST - GD DECK
A K70032811-107 FUNCTION NAME LIST
A K70032811-108 WIRE CHANGE REPORT
A K70032811-109 A.C.T. TAPE
A K70032811-039 GD ADD LIST
A A/R WIRE INS WHITE 30GA SOLID 940061210 007
A REF WIRE WRAP SPEC. 110010156 009

A02 ALL FIRST AND SECOND LEVELS SHOULD BE WIRED PER ITEM
A 009 USING ITEM 007.

A04 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
A HIGH SPEED ARITHMETIC 316-11 IS NOT
A INSTALLED

A SRSTL+ ADD A1AA1202 TO A1AA1110 LV.2
A DIVOP+G ADD A1CA1133 TO A1CA1105 LV.2
A DPMOD+ ADD A1AA1102 TO A1AA1128 LV.2

A05 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
A THE R.T.C. OPTION IS NOT INSTALLED H-316-12.

A RCENB+ ADD A1AA0802 TO A1AA0818 LV.2
A RDIYH+ ADD A1AA0823 TO A1BA0718 LV.2
A RTCLK+ ADD A1AA0921 TO A1AA0902 LV.2

A06 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
A EXTENDED ADDRESSING OPTION IS INSTALLED

A PMIND+ DELETE A1AA0602 TO A1AA1506 LV.2
A 002FF+ DELETE A1AA0644 TO A1BA0419 LV.2

NOTES CONTINUED

*** SEE ALSO NOTE 12 ***

PAGE 0002 REV A

NEXT PAGE IS 0002A

ADD

REV 03167-13 FILENAME S

ADD

A
 A
 A
 A
 A
 A
 A
 A
 A
 A

NO	OPERATION	ADDRESS	DATA	STATUS
02	FF+	DELETE	A1BA0422	TO A1BA0620 LV.2
PM	IND+	DELETE	A1AA0602	TO A1AA0605 LV.2
GN	B15+	DELETE	A1BA1508	TO A1BA1518 LV.2
02	DU+	ADD	A1BA0422	TO A1BA1506 LV.2
Y02	FF-	ADD	A1AA1046	TO A1AA1406 LV.1
Y02	FF-	ADD	A1AA0615	TO A1AA1406 LV.2
PM	IND+	ADD	A1AA1506	TO A1AA0605 LV.2
BS	D02+	ADD	A1BA1508	TO A1AA0644 LV.2
H02	DU+	ADD	A1BA1521	TO A1BA1602 LV.2
EXT	MU+	ADD	A1AA1514	TO A1BA1407 LV.2
BS	ICY-	ADD	A1AA1507	TO A1AA0643 LV.2
BS	H02-	ADD	A1AA1519	TO A1AA0629 LV.2

А
А
А
А
А
А
А

THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
P.Y. H-316-25 IS INSTALLED.

G067+	DELETE	A1BA0822	TO	A1BA0818	LV.2
G107+	DELETE	A1CA0813	TO	A1CA0833	LV.2
G127+	DELETE	A1CA0803	TO	A1CA0733	LV.2

ADD THE FOLLOWING WIRES WHEN P.I. IS NOT INSTALLED

A1CA1929 TU A1CA1932
 A1BA0911 TO A1BA0936

THIS TIES SEXRO+ TO PIREW+ TO IGO63-

५५

IF A POWER FAILURE HALT IS DESIRED THE

FOLLOWING WIRE CHANGE MUST BE MADE
PFHLT. DELETE A1BA0924 TO A1BA1118 LV.1

AAAAA

*** REFER ALSO TO NOTES 9A AND 9B FOR OPTIONS 316-20/21

THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN DMC OPTION -20/21 IS INSTALLED.

COMMAND	FROM	TO	DESTINATION	LEVEL
DELETE	A1BA0705	TO	A1AA0702	2
DELETE	A1BA0903	TO	A1AA0938	2
DELETE	A1BA0413	TO	A1CA1112	2
ADD	A1BA0413	TO	A2506 IN THE OMC	1

NOTES CONTINUED

NOTES

A09 NRMOP+ ADD A1CA1112 TO A2527 IN THE DMC LEV 2
A DMRRL+ ADD A1AA2032 TO A1AA0938 LEV 2

A10 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN EITHER THE
A BASE SECTOR RELOCATION AND/OR MEMORY LOCKOUT OPTIONS ARE INSTALLED **SEE ALSO NOTE 12 **
A FCYSC- DELETE A1AA0526 TO A1AA0520 LV.2
A ICYEF- DELETE A1AA0528 TO A1BA0524 LV.2
A ICYSI- ADD A1AA0528 TO A1CA1612 LV.2
A LXACY- ADD A1AA0521 TO A1BA1639 LV.2

A THE FOLLOWING TWO WIRES MUST BE DELETED
A UNLESS ONLY --SECTOR ZERO RELOCATION --
A IS ORDERED: --SECTOR ZERO RELOCATION --
A REQUIRES THE CC558 PAC ONLY -NO 1X3-
A MEMORY LOCKOUT WITH MEMORY PROTECTION
A REQUIRES THE CC558 AND EITHER ONE OR TWO
A -1X3- DEPENDING ON SYSTEM CONFIGURATION.

A MELUV+ DELETE A1BA0918 TO A1AA0920 LV.2
A RESTR+ DELETE A1BA1618 TO A1BA1643 LV.2
A

A11 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN
A MEMORY-PARITY OPTION H-318-0711 IS INSTALLED
A EPANB+ DELETE A1BA1628 TO A1BA1418 LV.2

A12 MAKE THE FOLLOWING WIRE CHANGES IF
A EXTENDED ADDRESSING IS INSTALLED AND BSR/MEO NOT INSTALLED

A YNOJE- DELETE A1BA1420 TO A1BA1415 LEV 2
A YNODE- ADD A1BA1515 TO A1BA1415 LEV 1
A YNODE- ADD A1BA1420 TO A1BA1415 LEV 2
A

NOTES CONTINUED

NOTES

A12 BSR/MLO IS INSTALLED AND EXTENDED ADDRESSING NOT INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2
YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

BOTH EXTENDED ADDRESSING AND MLO/BSR ARE INSTALLED

YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2
YNODE- ADD A1BA1420 TO A1CA1604 LEV 2

A9A THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN

SDMC OPTION 20 IS INSTALLED

BREAK-	ADD	A1CA0932	TO	B2131	IN	THE	DMC
ICYL+	ADD	A1AA1516	TO	B2126	IN	THE	DMC
RSOP+	ADD	A1AA0543	TO	B2124	IN	THE	DMC
IGOB3-	ADD	A1CA1931	TO	B2123	IN	THE	DMC
TL4FF+-A	ADD	A1BA0937	TO	B1511	IN	THE	DMC
TL2FF-	DELETE	A1BA0843	TO	A1CA0501			
TL2FF-	DELETE	A1BA0843	TO	A1AA1413			
TL2FF-	ADD	A1CA0501	TO	A1AA1413			
T2DMC-	ADD	A1BA0843	TO	B2128	IN	THE	DMC
TL2FF+	DELETE	A1BA0804	TO	A1BA1043			
TL2FF+	DELETE	A1AA0908	TO	A1BA0804			
TL2FF+	ADD	A1BA0804	TO	A1BA1043			
T2DMC+	ADD	A1AA0908	TO	B2118	IN	THE	DMC
RTCEN-	DELETE	A1BA1715	TO	A1BA0906			
RTCEN-A	ADD	A1BA1715	TO	B2125	IN	THE	DMC
EOINS-	DELETE	A1BA0532	TO	A1BA1713			
EOINS-	DELETE	A1AA2011	TO	A1BA1713			
EOINS-	ADD	A1BA0532	TO	A1AA2011			
RTCCL-	ADD	A1BA1713	TO	C2227	IN	THE	DMC
ACYL+	ADD	A1AA1616	TO	C2222	IN	THE	DMC
IOGRP-	ADD	A1BA0932	TO	C2224	IN	THE	DMC
SCZR+	ADD	A1BA0519	TO	C2230	IN	THE	DMC

NOTES CONTINUED

SIGNAL NAME LIST
316-0110 MAINFRAME

08877 01381 DRAWING NUMBER

REV 03167-73 FILE NAME 2

NOTES

A9A	RRCXX+	ADD	A1BA1007 TO C2229 IN THE DMC	LEV 2
A	RPTT2+	ADD	A1BA0805 TO C1801 IN THE DMC	LEV 2
A9B	THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN			
A	450MC OPTION 21 IS	INSTALLED		
A	BREAK-	ADD	A1CA0932 TO A2131 IN THE HSDMC	LEV 2
A	ICYLE+	ADD	A1AA1516 TO A2126 IN THE HSDMC	LEV 2
A	IRSOP+	ADD	A1AA0545 TO A2124 IN THE HSDMC	LEV 2
A	IG053	ADD	A1CA1931 TO A2123 IN THE HSDMC	LEV 2
A	TL4FF+	ADD	A1BA0937 TO C3711 IN THE HSDMC	LEV 2
A	TL2FF+	DELETE	A1BA0843 TO A1CA0501	LEV 2
A	TL2FF+	DELETE	A1BA0843 TO A1AA1413	LEV 2
A	TL2FF+	ADD	A1CA0501 TO A1AA1413	LEV 2
A	T2DMC+	ADD	A1BA0843 TO A2128 IN THE HSDMC	LEV 2
A	TL2FF+	DELETE	A1BA0804 TO A1BA1043	LEV 2
A	TL2FF+	DELETE	A1AA0908 TO A1BA0804	LEV 2
A	TL2FF+	ADD	A1BA0804 TO A1BA1043	LEV 2
A	T2DMC+	ADD	A1AA0908 TO A2118 IN THE HSDMC	LEV 2
A	RTCCEN-	DELETE	A1BA1713 TO A1BA0906	LEV 2
A	RTCCEN-	ADD	A1BA1713 TO A2125 IN THE HSDMC	LEV 2
A	EOINS-	DELETE	A1BA0552 TO A1BA1713	LEV 2
A	EOINS-	ADD	A1AA2011 TO A1BA1713	LEV 2
A	RTCCCL-	ADD	A1BA1713 TO C3720 IN THE HSDMC	LEV 2
A	ACYLE+	ADD	A1AA1616 TO C3716 IN THE HSDMC	LEV 2
A	IOGRP+	ADD	A1BA0932 TO C3718 IN THE HSDMC	LEV 2
A	SCZRN+	ADD	A1BA0519 TO C3719 IN THE HSDMC	LEV 2
A	RRCXX+	ADD	A1BA1007 TO C3710 IN THE HSDMC	LEV 2
A	RPTT2+	ADD	A1BA0805 TO C1706 IN THE HSDMC	LEV 2

SIGNAL NAME LIST

0887/ 01381 R5003281 NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	TYPE	CKT	LBD DWG LOCATOR
A00FF-	A1 AA12 20								A00FF-	A	CC375		
A01FF+	A1 BA09 30	1		A1 BA04 30	4 5/8			2	DVSA2-	D	CC372		
-	- BA04 30	2		- CA06 04	4 4/8			2	A01CL+	A	CC370		
-	- CA06 04				9 1/8			0	A01FF+	A	CC364	50	-
A01FF-	A1 AA14 16	1		A1 BA06 02	7 4/8			2	A01LD+	C	CC369		
-	- BA06 02	2		- BA08 23	4 4/8			2	A01FF-	A	CC364	51	-
-	- BA08 23	1		- BA04 26	4 2/8			2	CBTSM+	B	CC367		-
-	- BA04 26	2		- CA13 09	7 5/8			2	A01EE-	A	CC370		-
-	- CA13 09	1		- CA11 31	4 5/8			2	A01EE-	A	CC368		-
-	- CA11 31				28 4/8			0	A01SD-	A	CC401		-
A02FF+	A1 AA06 19								A02FF+	A	CC364	56	
A02FF-	A1 BA04 25	1		A1 BA06 01	4 6/8			2	A02DP-	A	CC370		
-	- BA06 01	2		- AA11 33	5 2/8			2	A02FF-	A	CC364	53	-
-	- AA11 33	1		- AA14 18	4 6/8			2	A02SD-	A	CC401		-
-	- AA14 18	2		- BA16 46	7 7/8			2	A02LO+	C	CC369		-
-	- BA16 46	1		- CA13 16	4 5/8		I	2	ZSEC2-	F	CC358	05	-
-	- CA13 16				27 2/8			0	A02EE-	A	CC368		-
A03FF+	A1 CA06 13								A03FF+	A	CC364		
A03FF-	A1 BA06 03	1		A1 AA14 32	6 6/8			2	A03FF-	A	CC364		
-	- AA14 32	2		- BA16 36	6 3/8			2	A03LD+	C	CC369		-
-	- BA16 36	1		- BA13 46	4 2/8		I	2	ZSEC3-	F	CC358	14	-
-	- BA13 46	2		- CA11 25	5 0/8			2	A03EE-	A	CC368		-
-	- CA11 25				22 3/8			0	A03SD-	A	CC401		-
A04FF+	A1 BA06 35	1		A1 CA02 31	6 5/8			2	A04FF+	A	CC364		
-	- CA02 31				6 5/8			0	SR05D-	C	CC365		-

SIGNAL NAME MAINFRAME

0887/ 01551 250032811-150

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	L	SW	MECH	RLE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG	
	UZ	CRSS	PP		UZ	CRSS	PP	LENGTH	PGS	TP	VNPW	TYPE	CKT	LOCATOR
A04FF-	A1	AA14	15	1	A1	BA16	22	6 5/8		2		A04LD+	C	CC369
-	-	BA16	22	2	-	BA13	45	5 2/8		2		ZSEC4-	F	CC558 23
-	-	BA13	45	1	-	CA11	29	5 1/8		2		A04FE-	A	CC368
-	-	CA11	29	2	-	BA06	21	7 6/8		2		A04SD-	A	CC401
-	-	BA06	21					24 6/8		0		A04FF-	A	CC364
A05FF+	A1	CA02	21									A05FF+	A	CC365
A05FF-	A1	AA02	35	1	A1	AA14	31	7 2/8		2		A05FF-	A	CC365
-	-	AA14	31	2	-	BA16	04	4 4/8		2		A05LD+	C	CC369
-	-	BA16	04	1	-	BA08	10	5 7/8		2		ZSEC5-	F	CC558 32
-	-	BA08	10	2	-	BA11	46	5 7/8		2		A05FE-	A	CC367
-	-	BA11	46	1	-	BA13	45	3 4/8		2		A05SD-	A	CC401
-	-	BA13	45					27 0/8		0		A05FE-	A	CC368
A06FF+	A1	BA02	24									A06FF+	A	CC365
A06FF-	A1	AA02	31	1	A1	AA08	37	5 1/8		2		A06FF-	A	CC365
-	-	AA08	37	2	-	AA14	29	5 2/8		2		A06FE-	A	CC367
-	-	AA14	29	1	-	AA16	33	3 4/8		2		A06LD+	C	CC369
-	-	AA16	33	2	-	CA13	04	7 3/8		2		ZSEC6-	F	CC558 41
-	-	CA13	04	1	-	CA11	04	3 4/8		2		A06FE-	A	CC368
-	-	CA11	04					24 6/8		0		A06SD-	A	CC401
A07FF+	A1	CA02	32									A07FF+	A	CC365
A07FF-	A1	AA02	44	1	A1	AA08	29	5 4/8		2		A07FF-	A	CC365
-	-	AA08	29	2	-	AA16	14	6 5/8		2		A07FE-	A	CC367
-	-	AA16	14	1	-	BA14	16	6 2/8		2		ZSEC7-	F	CC558 50
-	-	BA14	16	2	-	BA13	38	4 2/8		2		A07LD+	C	CC369
-	-	BA13	38	1	-	BA11	41	3 5/8		2		A07FE-	A	CC368
-	-	BA11	41					26 2/8		0		A07SD-	A	CC401

SIGNAL NAME MAIN FRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	CRSS	PP	L	SW	IO	CRSS	PP	MECH	RTF	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ				V		UZ			LENGTH	PGS	TYP	VNPW		P	TYPE	CKT	LOCATOR
A08FF+	A1	AA02	41		1		A1	CA07	27	9 2/8			2	A08FF+	A	CC365		
-	-	CA07	27							9 2/8			0	SR09D-	C	CC366	-	
A08FF-	A1	AA02	33		1		A1	BA08	12	6 3/8			2	A08FF-	A	CC365		
-	-	BA08	12		2		-	AA14	46	5 4/8			2	A08ET-	A	CC367	-	
-	-	AA14	46		1		-	BA13	37	5 3/8			2	A08LD+	C	CC369	-	
-	-	BA13	37		2		-	BA11	45	3 6/8			2	A08EE-	A	CC368	-	
-	-	BA11	45							21 0/8			0	A08SD-	A	CC401	-	
A09FF+	A1	BA07	25											A09FF+	A	CC366		
A09FF-	A1	AA07	41		1		A1	AA14	45	5 3/8			2	A09FF-	A	CC366		
-	-	AA14	45		2		-	BA13	14	3 5/8			2	A09LD+	C	CC369	-	
-	-	BA13	14		1		-	BA11	34	4 4/8			2	A09EE-	A	CC368	-	
-	-	BA11	34							13 4/8			0	A09SD-	A	CC401	-	
A10FF+	A1	AA07	35											A10FF+	A	CC366		
A10FF-	A1	AA07	37		1		A1	BA11	33	6 5/8			2	A10FF-	A	CC366		
-	-	BA11	33		2		-	BA13	12	4 6/8			2	A10SD-	A	CC401	-	
-	-	BA13	12		1		-	BA14	14	3 2/8			2	A10EE-	A	CC368	-	
-	-	BA14	14							14 5/8			0	A10LD+	C	CC369	-	
A11FF+	A1	CA07	23											A11FF+	A	CC366		
A11FF-	A1	AA07	28		1		A1	BA14	02	6 3/8			2	A11FF-	A	CC366		
-	-	BA14	02		2		-	BA13	06	3 1/8			2	A11LD+	C	CC369	-	
-	-	BA13	06		1		-	BA11	23	4 4/8			2	A11EE-	A	CC368	-	
-	-	BA11	23							14 0/8			0	A11SD-	A	CC401	-	
A12FF+	A1	CA03	31		1		A1	CA07	29	4 3/8			2	SR12D-	C	CC365		
-	-	CA07	29							4 3/8			0	A12FF+	A	CC366	-	

SIGNAL NAME LIST

0887/ 01581 R50032811 C158

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	TYPE	CRKT	LBD DWG LOCATOR
A12FF-	A1 AA13 41	1		A1 BA14 13	4 0/8			2	A12EE-	A	CC368		
-	- BA14 13	2		- BA11 16	3 7/8			2	A12LD+	C	CC369		-
-	- BA11 16	1		- BA07 12	4 2/8			2	A12SD-	A	CC401		-
	- BA07 12				12 1/8			0	A12FF-	A	CC368		-
A13FF+	A1 CA03 21								A13FF+	A	CC365		
A13FF-	A1 AA03 35	1		A1 AA11 23	6 2/8			2	A13FF-	A	CC365		
-	- AA11 23	2		- AA13 25	3 2/8			2	A13SD-	A	CC401		-
-	- AA13 25	1		- BA14 29	6 0/8			2	A13EE-	A	CC368		-
-	- BA14 29	2		- CA08 31	7 6/8			2	A13LD+	C	CC369		-
	- CA08 31				23 5/8			0	A13ET-	A	CC367		-
A14FF+	A1 BA03 24								A14FF+	A	CC365		
A14FF-	A1 AA03 31	1		A1 AA11 21	6 1/8			2	A14FF-	A	CC365		
-	- AA11 21	2		- AA13 26	3 3/8			2	A14SD-	A	CC401		-
-	- AA13 26	1		- BA14 45	6 7/8			2	A14EE-	A	CC368		-
-	- BA14 45	2		- CA08 19	6 0/8			2	A14LD+	C	CC369		-
	- CA08 19				22 5/8			0	A14ET-	A	CC367		-
A15FF+	A1 CA03 32								A15FF+	A	CC365		
A15FF-	A1 AA03 44	1		A1 AA11 17	7 0/8			2	A15FF-	A	CC365		
-	- AA11 17	2		- AA13 20	3 6/8			2	A15SD-	A	CC401		-
-	- AA13 20	1		- BA14 46	7 3/8			2	A15EE-	A	CC368		-
-	- BA14 46	2		- CA08 21	6 2/8			2	A15LD+	C	CC369		-
	- CA08 21				24 3/8			0	A15ET-	A	CC367		-
A16FF+	A1 AA03 41	1		A1 BA17 05	8 3/8			2	A16FF+	A	CC365		
-	- BA17 05				8 3/8			0	RCMSK+	D	CC344		-

SIGNAL NAME LIST

0887/ 01581 PHASING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
A16FF-	A1 AA03 33	1		A1 AA11 11	6 7/8			2	A16FF-	A	CC365	
-	- AA11 11	2		- AA13 19	3 6/8			2	A16SD-	A	CC401	
-	- AA13 19	1		- BA17 01	5 6/8			2	A16EE-	A	CC368	
-	- BA17 01	2		- BA14 44	6 1/8			2	RCMSK+	F	CC344	
-	- BA14 44	1		- CA08 29	6 7/8			2	A16LD+	C	CC369	
-	- CA08 29				29 3/8			0	A16ET-	A	CC367	
A1QA2+	A1 BA11 10	1		A1 CA08 32	7 7/8			2	A1QA2+	A	CC401	
-	- CA08 32				7 7/8			0	RT2FZ-	C	CC367	
ACKRC-	A1 AA09 41	1		A1 BA17 20	7 1/8			2	ACKRC-	A	CC372	
-	- BA17 20				7 1/8			0	RTCLK+	C	CC344	
ACYEF+	A1 AA04 25	1		A1 AA10 12	5 6/8			2	IOACY-	C	CC370	
-	- AA10 12	2		- AA09 43	5 0/8			2	ARCXR+	B	CC368	
-	- AA09 43	1		- BA12 09	4 3/8			2	EK17M-	B	CC372	
-	- BA12 09	2		- BA11 42	4 6/8			2	EBETB-	B	CC373	
-	- BA11 42	1		- BA05 40	5 0/8			2	MADAC-	F	CC401	
-	- BA05 40				24 7/8			0	ACYEF+	A	CC371	
ACYEF-	A1 AA16 22	1		A1 AA15 17	3 2/8			2	ACYEF+M	B	CC558	72
-	- AA15 17	2		- BA14 10	5 1/8			2	ACYEF+B	B	CC369	96
-	- BA14 10	1		- BA05 34	7 3/8			2	ACYLD+	C	CC369	
-	- BA05 34	2		- CA04 29	5 5/8			2	ACYEF+	A	CC371	
-	- CA04 29				21 3/8			0	ACYEF+A	B	CC370	
ACYLF+	A1 AA20 04	1		A1 CA14 10	10 7/8			2	ACYLT+D	A	CON12	04
-	- CA14 10	2		- BA10 29	5 6/8			2	ACLED+	C	CC369	
-	- BA10 29	1		- BA11 31	3 2/8			2	EUAXL-	B	CC808	
-	- BA11 31	2		- AA12 43	4 7/8			2	EUAXU-	F	CC401	
-	- AA12 43	1		- BA05 02	5 3/8			2	EBETC-	C	CC375	
-	- BA05 02	2		- CA04 05	6 1/8			2	ACYLF+	A	CC371	
-	- CA04 05				36 2/8			0	ACYLF-A	B	CC370	

SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 ITEM NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDII	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TP	VNPW			TYPE CKT	LOCATOR	
ACYLF-	A1 AA16 16	A1 BA09 02	7 1/8		1	2	ACYLF+M	B	CC558 75		
-	- BA09 02	- BA05 04	4 3/8			0	EOCDJ+	B	CC372	-	
-	- BA05 04		11 4/8			0	ACYLF-	A	CC371	-	
ACYNX-	A1 AA05 44	A1 BA09 41	6 5/8			2	ACYER+	C	CC371		
-	- BA09 41		6 5/8			0	CLYTA-	B	CC372	-	
ADB07-	A1 AA08 14	A1 CA16 02	10 4/8		1	2	ADB07-	A	CC367		
-	- CA16 02	- CA20 04	4 3/8			2	ADB07+P	B	CC558 83		
-	- CA20 04		14 7/8			0	ADB07-B	A	CONN5 04	0142	
ADB08-	A1 AA08 04	A1 BA01 46	10 5/8			2	ADB08-	A	CC367		
-	- BA01 46	- CA20 05	9 7/8			2	ADB08+W	B	CC374		
-	- CA20 05		20 4/8			0	ADB08-B	A	CONN5 05	0142	
ADB09-	A1 BA01 34	A1 AA08 13	9 1/8			2	ADB09+W	B	CC374		
-	- AA08 13	- BA17 11	8 5/8			2	ADB09-	A	CC367		
-	- BA17 11	- CA20 10	6 4/8			2	ADB09+L	B	CC344		
-	- CA20 10		24 2/8			0	ADB09-B	A	CONN5 10	0142	
ADB10-	A1 AA08 03	A1 CA01 32	12 4/8			2	ADB10-	A	CC367		
-	- CA01 32	- CA20 11	10 6/8			2	ADB10+W	B	CC374		
-	- CA20 11		23 2/8			0	ADB10-B	A	CONN5 11	0142	
ADB11-	A1 AA08 25	A1 CA01 18	10 2/8			2	ADB11-	A	CC367		
-	- CA01 18	- CA20 16	10 0/8			2	TYADX-	B	CC374		
-	- CA20 16		20 2/8			0	ADB11-B	A	CONN5 16	0142	
ADB12-	A1 BA20 04	A1 AA08 16	9 1/8			2	ADB12-B	A	CONN6 04	0142	
-	- AA08 16	- CA01 16	10 7/8			2	ADB12-	A	CC367		
-	- CA01 16		20 0/8			0	TYADX-	C	CC374	-	

SIGNAL NAME LIST

0887/ 01581 R70032811-2150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
UZ CRSS PP	V SW	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR	
ADB13-	A1 BA20 05	1	A1 AA08 27	8 4/8		2	ADB13-B	A	CONN6 05	0142	
-	- AA08 27	2	- CA01 14	9 7/8		2	ADB13-	A	CC367		
-	- CA01 14			18 3/8		0	TYADX-	D	CC374	-	
ADB14-	A1 AA08 17	1	A1 BA20 10	9 4/8		2	ADB14-	A	CC367		
-	- BA20 10	2	- CA16 01	6 4/8		2	ADB14-B	A	CONN6 10	0142	
-	- CA16 01	1	- CA01 25	9 5/8	I	2	SMK20-	D	CC358 92		
-	- CA01 25			25 5/8		0	ADB14+W	B	CC374	-	
ADB15-	A1 BA20 11	1	A1 AA08 15	9 5/8		2	ADB15-B	A	CONN6 11	0142	
-	- AA08 15	2	- CA01 26	11 3/8		2	ADB15-	A	CC367		
-	- CA01 26			21 0/8		0	TYADX-	E	CC374	-	
ADB16-	A1 BA20 16	1	A1 AA08 32	8 7/8		2	ADB16-B	A	CONN6 16	0142	
-	- AA08 32	2	- CA01 24	10 3/8		2	ADB16-	A	CC367		
-	- CA01 24			19 2/8		0	TYADX-	F	CC374	-	
ADDOP-	A1 BA05 13	1	A1 AA10 29	6 2/8		2	ADDOP-	A	CC371		
-	- AA10 29	2	- AA12 42	4 1/8		2	CD11L+	C	CC868	-	
-	- AA12 42	1	- CA11 09	6 6/8		2	OPGDP+	B	CC375	-	
-	- CA11 09			17 1/8		0	ADDOP+	B	CC401	-	
ANAOP-	A1 AA09 39	1	A1 CA05 21	8 5/8		2	CLDTA-	B	CC372		
-	- CA05 21			8 5/8		0	ANAOP-	A	CC371	-	
ANODE-	A1 AA02 19	1	A1 AA03 19	3 1/8		2	A58ND-	Z	CC365		
-	- AA03 19	2	- AA06 21	4 0/8		2	A36ND-	Z	CC365	-	
-	- AA06 21	1	- AA07 10	3 6/8		2	AZERO-	Z	CC364	-	
-	- AA07 10			10 7/8		0	A92ND-	Z	CC366	-	
AZERO-	A1 AA06 20	1	A1 CA14 02	10 1/8		2	AZERO-	A	CC364		
-	- CA14 02			10 1/8		0	AZM11-	C	CC369	-	

SIGNAL NAME MLIST

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	V	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PLN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
AZZZZ+	A1 AA11 03	1		A1 BA12 31	7 4/8			2	MUSLB-	D	CC401	
-	- BA12 31	2		- CA09 20	5 5/8			2	AZZZZ-F	B	CC375	-
-	- CA09 20	1		- CA04 17	4 7/8			2	AZZZZ+	A	CC372	-
-	- CA04 17				18 0/8			0	AZZZZ-A	B	CC370	-
B01FF+	A1 BA11 40	1		A1 BA13 21	4 2/8			2	B01AC+	A	CC401	
-	- BA13 21				4 2/8			0	B01FF+	A	CC368	-
B01FF-	A1 AA14 05	1		A1 CA13 25	9 7/8			2	B01LD+	C	CC369	
-	- CA13 25	2		- CA12 31	3 2/8			2	B01FF-	A	CC368	-
-	- CA12 31				13 1/8			0	B01SD-	A	CC375	-
B02FF-	A1 AA14 07	1		A1 CA13 28	9 6/8			2	B02LD+	C	CC369	
-	- CA13 28	2		- CA12 29	3 3/8			2	B02FF-	A	CC368	-
-	- CA12 29				13 1/8			0	B02SD-	A	CC375	-
B03FF-	A1 AA14 21	1		A1 CA13 11	8 0/8			2	B03LD+	C	CC369	
-	- CA13 11	2		- CA12 30	3 7/8			2	B03FF-	A	CC368	-
-	- CA12 30				11 7/8			0	B03SD-	A	CC375	-
B04FF-	A1 AA14 08	1		A1 CA13 12	8 7/8			2	B04LD+	C	CC369	
-	- CA13 12	2		- CA12 32	4 1/8			2	B04FF-	A	CC368	-
-	- CA12 32				13 0/8			0	B04SD-	A	CC375	-
B05FF-	A1 AA14 24	1		A1 BA13 41	7 0/8			2	B05LD+	C	CC369	
-	- BA13 41	2		- CA12 22	4 3/8			2	B05FF-	A	CC368	-
-	- CA12 22				11 3/8			0	B05SD-	A	CC375	-
B06FF-	A1 AA14 22	1		A1 BA13 42	7 0/8			2	B06LD+	C	CC369	
-	- BA13 42	2		- CA12 26	4 6/8			2	B06FF-	A	CC368	-
-	- CA12 26				11 6/8			0	B06SD-	A	CC375	-

SIGNAL NAME MAIN FRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDII VNPW	FUNCTION	S P	--PAC-- TYPE CKT	LBD DWG LOCATOR
B07FF-	A1 BA14 08	1	A1 BA13 29	4 3/8			2	B07LD+	C	CC369	
-	- BA13 29	2	- CA12 25	5 4/8			2	B07FF-	A	CC368	-
-	- CA12 25			9 7/8			0	B07SD-	A	CC375	-
B08FF-	A1 AA14 35	1	A1 BA13 26	5 0/8			2	B08LD+	C	CC369	
-	- BA13 26	2	- CA12 20	5 3/8			2	B08FF-	A	CC368	-
-	- CA12 20			10 3/8			0	B08SD-	A	CC375	-
B09FF-	A1 AA14 38	1	A1 BA13 09	4 1/8			2	B09LD+	C	CC369	
-	- BA13 09	2	- CA12 13	6 0/8			2	B09FF-	A	CC368	-
-	- CA12 13			10 1/8			0	B09SD-	A	CC375	-
B10FF-	A1 BA14 06	1	A1 BA13 07	3 3/8			2	B10LD+	C	CC369	
-	- BA13 07	2	- CA12 27	7 0/8			2	B10FF-	A	CC368	-
-	- CA12 27			10 3/8			0	B10SD-	A	CC375	-
B11FF-	A1 AA14 37	1	A1 BA13 01	3 4/8			2	B11LD+	C	CC369	
-	- BA13 01	2	- BA12 41	5 3/8			2	B11FF-	A	CC368	-
-	- BA12 41			8 7/8			0	B11SD-	A	CC375	-
B12FF-	A1 AA13 39	1	A1 BA14 05	3 5/8			2	B12FF-	A	CC368	
-	- BA14 05	2	- CA12 06	6 0/8			2	B12LD+	C	CC369	-
-	- CA12 06			9 5/8			0	B12SD-	A	CC375	-
B13FF-	A1 AA13 23	1	A1 BA14 21	5 5/8			2	B13FF-	A	CC368	
-	- BA14 21	2	- CA12 21	6 1/8			2	B13LD+	C	CC369	-
-	- CA12 21			11 6/8			0	B13SD-	A	CC375	-
B14FF-	A1 AA13 24	1	A1 BA14 36	6 4/8			2	B14FF-	A	CC368	
-	- BA14 36	2	- CA12 23	5 4/8			2	B14LD+	C	CC369	-
-	- CA12 23			12 0/8			0	B14SD-	A	CC375	-

SIGNAL NAME MAIN FRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	SW	MECH	RTG	PAN	EDII	FUNCTION	S	TYPE	CRK	LBD	DWG
B15FF-	A1 AA13 15	1	A1 BA14 37	7 1/8			2	B15FF-	A	CC368			
-	- BA14 37	2	- BA12 42	3 3/8			2	B15LD+	C	CC369			
-	- BA12 42			10 4/8			0	B155D-	A	CC375			
B16FF-	A1 AA13 09	1	A1 BA14 35	7 3/8			2	B16FF-	A	CC368			
-	- BA14 35	2	- BA12 46	3 6/8			2	B16LD+	C	CC369			
-	- BA12 46			11 1/8			0	B165D-	A	CC375			
BANKA-	A1 BA10 10	1	A1 CA18 02	7 7/8			2	BANKA+	B	CC868			
-	- CA18 02			7 7/8			0	BANKA-M	A	CONN4 02		0142	
BANKB-	A1 BA10 02	1	A1 CA18 01	8 2/8			2	BANKB-	A	CC868			
-	- CA18 01			8 2/8			0	BANKB-M	A	CONN4 01		0142	
BANKC-	A1 AA10 08	1	A1 CA17 32	12 3/8			2	BANKC-	A	CC868			
-	- CA17 32			12 3/8			0	BANKC-M	A	CONN3 32		0142	
BANKD-	A1 AA10 06	1	A1 CA17 27	12 1/8			2	BANKD-	A	CC868			
-	- CA17 27			12 1/8			0	BANKD-M	A	CONN3 27		0142	
BRICY-	A1 CA05 11	1	A1 CA09 26	5 0/8			2	BRICY-	A	CC371			
-	- CA09 26			5 0/8			0	EICTR+	D	CC372			
BREAK+	A1 AA15 41	1	A1 CA09 14	8 5/8		1	2	STEXD-	B	CC869 25			
-	- CA09 14	2	- CA05 16	4 3/8			2	BREAK-	B	CC372			
-	- CA05 16			13 0/8			0	BRICY-	B	CC371			
BREAK-	A1 AA16 04	1	A1 CA09 32	12 5/8		1	2	NOSTO-	D	CC558 53			
-	- CA09 32			12 5/8			0	BREAK-	A	CC372			
BMO2-	A1 AA06 29							EP02D-	Z	CC364 14			
BSICY-	A1 AA06 43							EM02D-	B	CC364			

SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER

REV 03-01-73 FILE NAME 2

SIGNAL	FROM	TO	L	SW	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	V		LENGTH	PGS	TYD	VNPW			TYPE CKT	LOCATOR	
CASAM-	A1 AA06 36	A1 BA10 37	1		6 7/8			2	CASAM-	A	CC364		
-	- BA10 37				6 7/8			0	OPGNS+	D	CC868	-	
CASOP+	A1 AA16 03	A1 AA09 16	1		5 6/8		1	2	INPAE+	B	CC558	5	0015
-	- AA09 16	- AA06 35	2		5 0/8			2	EPSLC-	B	CC372		
-	- AA06 35	- BA05 29	1		5 3/8			2	CASAM-	B	CC364		
-	- BA05 29				16 1/8			0	CASOP+	A	CC371	-	
CASOP-	A1 BA05 33	A1 BA10 46	1		5 2/8			2	CASOP-	A	CC371		
-	- BA10 46				5 2/8			0	CASOP+D	B	CC868	-	
CBITF+	A1 BA04 27	A1 BA08 19	1		4 4/8			2	CBITF+	A	CC370		
-	- BA08 19				4 4/8			0	CBITSM+	A	CC367	-	
CBITF-	A1 AA14 41	A1 CA11 32	1		8 5/8			2	CBILD+	C	CC369		
-	- CA11 32	- BA04 42	2		7 3/8			2	MDSLA-	E	CC401	-	
-	- BA04 42				16 0/8			0	CBITF-	A	CC370	-	
CBITL+	A1 BA04 04	A1 AA10 31	1		5 6/8			2	CBITA-	C	CC370		
-	- AA10 31	- BA11 15	2		4 6/8			2	CBITL+	A	CC868	-	
-	- BA11 15				10 4/8			0	BOIAC+	B	CC401	-	
CCBIT-	A1 BA04 10	A1 BA10 11	1		5 0/8			2	CCBIT-	A	CC370		
-	- BA10 11				5 0/8			0	CCBIT-	A	CC868	-	
CECEL-	A1 AA04 23	A1 AA11 38	1		6 1/8			2	CLETR+	D	CC370		
-	- AA11 38				6 1/8			0	CECEL-	A	CC401	-	
CLAMP-	A1 AA02 42	A1 AA03 42	1		3 1/8			2	A05FF-	D	CC365		
-	- AA03 42	- AA07 31	2		4 4/8			2	A13FF-	D	CC365	-	
-	- AA07 31	- AA06 22	1		3 3/8			2	A09FF-	D	CC368	-	
-	- AA06 22	- AA18 12	2		7 5/8			2	A01FF-	D	CC364	51	
-	- AA18 12				18 5/8			0	CLAMP-C	A	CONN2	02	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD DWG
UZ CRSS PP	SW	UZ CRSS PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR
CLAND-	A1 AA12 03	1 A1 AA11 43	5 3/8			2	CLAND-	Z	CC375	
-	- AA11 43	2 - BA04 43	8 0/8			2	CLANE-	Z	CC401	-
-	- BA04 43		13 3/8			0	CLATL+	Z	CC370	-
CLATL+	A1 AA12 43	1 A1 BA04 46	8 3/8			2	SAODV-	B	CC375	
-	- BA04 46		8 3/8			0	CLATL+	A	CC370	-
CLATR-	A1 AA12 17	1 A1 AA06 17	5 0/8			2	AO0FF-	B	CC375	
-	- AA06 17	2 - AA07 33	3 7/8			2	AO1FF-	C	CC364	51
-	- AA07 33	1 - AA03 36	4 2/8			2	AO9FF-	C	CC366	-
-	- AA03 36	2 - AA02 36	3 1/8			2	A13FF-	C	CC365	-
-	- AA02 36	1 - BA04 38	6 2/8			2	AO5FF-	C	CC363	-
-	- BA04 38		22 4/8			0	CLATR-	A	CC370	-
CLBMP-	A1 AA18 11	1 A1 CA13 15	10 3/8			2	CLBMP-	A	CONN2	06
-	- CA13 15		10 3/8			0	BO1FF-	D	CC368	0142
CLBTR-	A1 BA13 05	1 A1 CA04 03	8 5/8			2	BO1FF-	C	CC368	
-	- CA04 03		8 5/8			0	CLBTR-	A	CC370	-
CLDTR-	A1 AA02 39	1 A1 AA03 39	3 1/8			2	DO5FF+	C	CC365	
-	- AA03 39	2 - AA07 39	4 2/8			2	DO15FF+	C	CC365	-
-	- AA07 39	1 - AA06 23	3 7/8			2	DO9FF+	C	CC366	-
-	- AA06 23	2 - AA09 17	4 0/8			2	DO1FF+	C	CC364	19
-	- AA09 17		15 2/8			0	CLDTR-	A	CC372	-
CLETR-	A1 AA04 03	1 A1 AA13 10	6 3/8			2	CLETR-	A	CC370	
-	- AA13 10		6 3/8			0	EO1FF+	B	CC368	-

SIGNAL NAME MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PG5	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
CLFTL-	A1 AA15 11	1		A1 AA12 30	4 5/8		I	2	FCYM2-	D	CC869 28	
-	- AA12 30	2		- AA13 36	3 2/8			2	MADFF-	B	CC375	-
-	- AA13 36	1		- BA16 12	5 0/8			2	SC16F+	C	CC368	-
-	- BA16 12	2		- CA09 23	9 0/8		I	2	ICY01-	G	CC358 59	-
-	- CA09 23	1		- CA05 05	5 2/8			2	CLFTL-	A	CC372	-
-	- CA05 05				27 1/8			0	FO6FF-	B	CC371	-
CLMMP-	A1 AA18 14	1		A1 CA09 23	12 3/8			2	CLMMP-C	A	CONN2 10	0142
-	- CA09 23	2		- CA07 10	4 0/8			2	CLFTL+	C	CC372	-
-	- CA07 10	1		- BA06 32	4 3/8			2	MO9FF-	C	CC366	-
-	- BA06 32	2		- BA03 43	4 4/8			2	MO1FF-	C	CC364 52	-
-	- BA03 43	1		- BA02 43	3 1/8			2	M13FF-	C	CC365	-
-	- BA02 43				28 3/8			0	MO5FF-	C	CC365	-
CLMTR-	A1 AA20 30	1		A1 BA06 26	10 3/8			2	CLMTR-D	A	CON12 30	0142
-	- BA06 26	2		- CA02 16	6 2/8			2	MO1FF-	D	CC364 52	-
-	- CA02 16	1		- CA03 16	3 1/8			2	MO8FF-	D	CC365	-
-	- CA03 16	2		- CA07 26	4 5/8			2	M13FF-	D	CC365	-
-	- CA07 26	1		- CA10 26	3 7/8			2	MO9FF-	D	CC366	-
-	- CA10 26				28 2/8			0	CLMTR-	A	CC868	-
CLPIL-	A1 CA05 20	1		A1 CA09 22	4 3/8			2	ICYEF+	C	CC371	-
-	- CA09 22	2		- CA19 13	6 5/8			2	CLPIL-	A	CC372	-
-	- CA19 13				11 0/8			0	CLPIL-P	A	CONN7 13	0142
CLPMI-	A1 BA04 28	1		A1 CA09 08	6 0/8			2	CLPMI-	A	CC370	-
-	- CA09 08				6 0/8			0	PERMI-	H	CC372	-

SIGNAL NAME LIST
 316-0110 MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	SW	MECH	RIF	PIN	ED11	FUNCTION	S	PAC	LBD	DWG	
	UZ	CRSS	PP	LENGTH	PGS	TYD	VNPW			TYPE	CKT	LOCATOR	
CLPMP-	A1	AA18	13	1	A1	AA15	39	5 2/8		2	CLPMP-C	A	CONN2 14
-	-	AA15	39	2	-	AA06	18	7 1/8		2	PO2BS-	C	CC869 16
-	-	AA06	18	1	-	AA07	43	4 3/8		2	PO1FF-	C	CC364 54
-	-	AA07	43	2	-	BA03	04	4 2/8		2	PO9FF-	C	CC366
-	-	BA03	04	1	-	BA02	04	3 1/8		2	P13FF-	C	CC363
-	-	BA02	04					24 1/8		0	PO5FF-	C	CC365
CLPTR-	A1	BA02	02	1	A1	BA03	02	3 1/8		2	PO5FF-	D	CC365
-	-	BA03	02	2	-	AA07	44	4 2/8		2	P13FF-	D	CC365
-	-	AA07	44	1	-	AA06	24	4 1/8		2	PO9FF-	D	CC366
-	-	AA06	24	2	-	CA09	17	8 7/8		2	PO1FF-	D	CC364 54
-	-	CA09	17					20 3/8		0	CLPTR-	A	CC372
CLRDR-	A1	AA06	10	1	A1	BA02	09	7 0/8		2	DO1FF-	C	CC364 18
-	-	BA02	09	2	-	BA03	09	3 1/8		2	DO5FF-	C	CC363
-	-	BA03	09	1	-	BA07	08	4 4/8		2	D13FF-	C	CC365
-	-	BA07	08	2	-	BA09	45	5 4/8		2	DO9FF-	C	CC366
-	-	BA09	45					20 1/8		0	CLRDR-	A	CC372
CLRF5-	A1	AA15	34	1	A1	AA16	39	3 1/8		2	CLRF5+	B	CC869 31
-	-	AA16	39	2	-	CA09	10	8 7/8		2	RESTR-	C	CC558 51
-	-	CA09	10	1	-	BA05	42	4 7/8		2	CLRF5-	A	CC372
-	-	BA05	42					16 7/8		0	PO3FF-	C	CC371
CLRTC+	A1	BA17	06								CLRTC+	B	CC344
CLSEX+	A1	AA08	39	1	A1	CA09	05	6 4/8		2	CLSEX-A	B	CC367
-	-	CA09	05					6 4/8		0	CLSEX+	A	CC372
CLSEX-A	A1	BA08	16	1	A1	BA09	13	3 1/8		2	CLSEX-A	A	CC367
-	-	BA09	13	2	-	CA19	17	9 3/8		2	SEX00-	C	CC372
-	-	CA19	17					12 4/8		0	CLSEX-P	A	CONN7 17

SIGNAL NAME LIST
A-316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER
R70032811-158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	STE	PIN	EDIT	FUNCTION	S	--PAC--	LBD DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR
CLSEX-B	A1 AA08 44	A1 CA19 21	10 7/8			2	CLSEX-B	A	CC367	
-	- CA19 21		10 7/8			0	CLSEX-Q	A	CONN7 21	0142
CLSEX-C	A1 AA08 42	A1 CA19 25	11 2/8			2	CLSEX-C	A	CC367	
-	- CA19 25		11 2/8			0	CLSEX-R	A	CONN7 25	0142
CLXTR-	A1 BA02 41	A1 BA03 41	3 1/8			2	X05FF+	C	CC365	
-	- BA03 41	- BA07 46	4 3/8			2	X13FF+	C	CC365	-
-	- BA07 46	- BA06 23	4 3/8			2	X09FF+	C	CC366	-
-	- BA06 23	- BA10 04	5 3/8			2	X01FF+	C	CC364	63
-	- BA10 04		17 2/8			0	CLXTR-	A	CC868	-
CLYTR-	A1 AA07 40	A1 BA02 14	5 5/8			2	Y09FF-	D	CC366	
-	- BA02 14	- BA03 14	3 1/8			2	Y05FF-	D	CC365	-
-	- BA03 14	- BA06 37	5 0/8			2	Y13FF-	D	CC365	-
-	- BA06 37	- CA09 31	6 1/8			2	Y01FF-	D	CC364	66
-	- CA09 31		19 7/8			0	CLYTR-	A	CC372	-
CMK09-	A1 AA11 36	A1 AA04 44	5 5/8			2	DPMOD+	C	CC401	
-	- AA04 44	- BA08 45	6 7/8			2	CB1TR+	B	CC370	-
-	- BA08 45		12 4/8			0	CMK09-	A	CC367	-
CMKXX-	A1 BA01 38	A1 BA08 41	5 2/8			2	CMKXX+W	B	CC374	
-	- BA08 41	- BA20 25	8 0/8			2	CMKXX-	A	CC367	-
-	- BA20 25		13 2/8			0	CMKXX-B	A	CONN6 25	0142
DOODJ+	A1 AA04 05	A1 BA06 07	6 2/8			2	DOODJ+	A	CC370	
-	- BA06 07		6 2/8			0	A01SR-	C	CC364 37	-

REV 03-07-73 FILE NAME S

SIGNAL	FROM UZ	CR55	PP	L	SW	TO UZ	CR55	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	==PAC== TYPE CRT	LBD DWG LOCATOR
D00FF+	A1	AA06	16	1		A1	BA04	08	5 5/8				D00ES+	B	CC364	
-	-	BA04	08	2		-	BA09	04	4 5/8				D00FF-	B	CC370	
-	-	BA09	04	1		-	BA12	34	5 4/8				D00FF+	A	CC372	
-	-	BA12	34	2		-	CA11	20	4 7/8				D00DD-	C	CC375	
		CA11	20						20 5/8			O	A02SD-	B	CC401	
D01FF+	A1	AA07	06	1		A1	AA04	40	5 6/8				A09ET-	C	CC366	
-	-	AA04	40	2		-	BA10	20	6 3/8				D01FF-	A	CC370	
-	-	BA10	20	1		-	BA06	46	5 5/8				SETZB-	B	CC368	
-	-	BA06	46	2		-	CA11	13	5 1/8				D01FF+	A	CC364	19
-	-	CA11	13	1		-	CA13	27	4 1/8				A03SD-	B	CC401	
		CA13	27						27 0/8			O	BO1ED-	C	CC368	
D01FF-	A1	AA06	09	1		A1	BA12	38	9 4/8				D01FF-	A	CC364	18
-	-	BA12	38						9 4/8			O	D01FF+F	B	CC375	
D02FF+	A1	AA07	08	1		A1	BA15	24	9 3/8				A10ET-	C	CC366	
-	-	BA15	24	2		-	CA13	30	6 4/8				EXD02-	C	CC369	84
-	-	CA13	30	1		-	CA11	27	6 6/8		I		B02ED-	B	CC368	
-	-	CA11	27	2		-	CA06	08	5 4/8				A04SD-	B	CC401	
-	-	CA06	08	1		-	BA04	19	5 4/8				D02FF+	A	CC364	24
-	-	BA04	19	2		-	AA06	44	4 6/8				D02FF-	B	CC370	
		AA06	44						35 3/8	A		O	P02ED-	B	CC364	49
D02FF-	A1	AA06	12										D02FF-	A	CC364	23
D03FF+	A1	AA07	07	1		A1	CA06	20	9 2/8				A11ET-	C	CC366	
-	-	CA06	20	2		-	CA11	01	5 3/8				D03FF+	A	CC364	
-	-	CA11	01	1		-	CA13	17	4 2/8				A03SD-	B	CC401	
		CA13	17						18 7/8			O	BO3ED-	C	CC368	
D03FF-	A1	AA06	13	1		A1	CA16	23	12 5/8				D03FF-	A	CC364	
-	-	CA16	23						12 5/8			I	MLOCN+	M	CC558	A

SIGNAL NAME MAINFRAME

0887/ 01581 R7003281Y2150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	BTE	PIN	EDIT	FUNCTION	S	TYPE	CKT	LBD	DWG
UZ CR55 PP	V SW	UZ CR55 PP	LENGTH	DGS	TYP	VNPW					LOCATOR	
D04FF+	A1 AA07 09	A1 BA02 08	7 0/8			2	A12ET-	C	CC366			
-	- BA02 08	- CA06 25	7 7/8			2	A055R-	C	CC365			
-	- CA06 25	- CA13 18	5 6/8			2	D04FF+	C	CC364			
-	- CA13 18	- CA11 02	4 2/8			2	B04ED-	C	CC368			
-	- CA11 02		24 7/8			0	A06SD-	B	CC401			
D04FF-	A1 AA06 14	A1 CA16 27	12 6/8			2	D04FF-	A	CC364			
-	- CA16 27		12 6/8		1	0	MLOCN+	O	CC558	A		
D05FF+	A1 BA06 16	A1 BA11 38	5 6/8			2	A04SL-	C	CC364			
-	- BA11 38	- CA13 01	3 6/8			2	A07SD-	B	CC401			
-	- CA13 01	- CA08 27	6 0/8			2	B05ED-	C	CC368			
-	- CA08 27	- CA02 11	5 6/8			2	A13ET-	C	CC367			
-	- CA02 11		21 2/8			0	D05FF+	A	CC365			
D05FF-	A1 BA02 10	A1 CA16 21	11 2/8			2	D05FF-	A	CC365			
-	- CA16 21		11 2/8		1	0	MLOCN+	L	CC558	A		
D06FF+	A1 BA11 27	A1 CA13 02	4 5/8			2	A08SD-	B	CC401			
-	- CA13 02	- CA08 20	5 4/8			2	B06ED-	C	CC368			
-	- CA08 20	- CA02 03	5 7/8			2	A14ET-	C	CC367			
-	- CA02 03		16 0/8			0	D06FF+	A	CC365			
D06FF-	A1 BA02 06	A1 CA16 25	11 6/8			2	D06FF-	A	CC365			
-	- CA16 25		11 6/8		1	0	MLOCN+	N	CC558	A		
D07FF+	A1 AA02 20	A1 BA13 33	10 2/8			2	D07FF+	A	CC365			
-	- BA13 33	- BA11 32	3 4/8			2	B07ED-	C	CC368			
-	- BA11 32	- CA08 24	6 0/8			2	A09SD-	B	CC401			
-	- CA08 24		19 6/8			0	A15ET-	C	CC367			
D07FF-	A1 AA02 45	A1 CA16 29	12 4/8			2	D07FF-	A	CC365			
-	- CA16 29		12 4/8		1	0	MLOCN+	P	CC558	A		

SIGNAL NAME MAINFRAME

0887/ 01581 R70032811-2158

REV 03-01E73 FILENAME 5

SIGNAL	FROM	TO	MECH	RTG	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TP	VNPW			TYPE CKT	LOCATOR	
D08FF+	A1 AA07 14	A1 BA13 34	8 7/8			2	A09SR-	C	CC366		
-	- BA13 34	- BA11 25	3 7/8			2	B08ED-	C	CC368		
-	- BA11 25	- CA08 30	6 5/8			2	A10SD-	C	CC401		
-	- CA08 30	- BA02 42	6 7/8			2	A16ET-	C	CC367		
-	- BA02 42		26 2/8			0	D08FF+	A	CC365		
D08FF-	A1 BA02 12						D08FF-	A	CC365		
D09FF+	A1 AA02 43	A1 BA06 13	5 0/8			2	A08SL-	C	CC365		
-	- BA06 13	- BA11 19	4 6/8			2	A01ET-	C	CC364	25	
-	- BA11 19	- BA13 17	3 5/8			2	A11SD-	C	CC401		
-	- BA13 17	- CA07 12	7 1/8			2	B09ED-	C	CC368		
-	- CA07 12		20 4/8			0	D09FF+	A	CC366		
D09FF-	A1 BA07 33						D09FF-	A	CC366		
DOEDJ-	A1 AA04 10	A1 BA12 45	10 4/8			2	DOEDJ-	A	CC370		
-	- BA12 45		10 4/8			0	D00DC-	A	CC375		
D10FF+	A1 AA07 11	A1 BA06 14	5 6/8			2	D10FF+	A	CC366		
-	- BA06 14	- BA11 21	4 6/8			2	A02ET-	C	CC364	31	
-	- BA11 21	- BA13 10	4 1/8			2	A13SD-	C	CC401		
-	- BA13 10		14 5/8			0	B10ED-	C	CC368		
D10FF-	A1 AA07 46						D10FF-	A	CC366		
D11FF+	A1 AA11 25	A1 AA13 45	4 4/8			2	A13SD-	B	CC401		
-	- AA13 45	- BA06 11	5 7/8			2	B11ED-	C	CC368		
-	- BA06 11	- CA07 20	6 3/8			2	A03ET-	C	CC364		
-	- CA07 20		16 6/8			0	D11FF+	A	CC366		
D11FF-	A1 BA07 36						D11FF-	A	CC366		

SIGNAL NAME MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	--PAC-- TYPE CKT	LBD DWG LOCATOR
D12FF+	A1 AA11 19	1		A1 AA13 40	4 5/8			2	A14SD-	B	CC401	
-	- AA13 40	2		- BA03 08	7 1/8			2	B12ED-	C	CC368	-
-	- BA03 08	1		- BA06 12	3 7/8			2	A13SR-	C	CC365	-
-	- BA06 12	2		- BA07 39	4 4/8			2	A04ET-	C	CC364	-
-	- BA07 39				20 1/8			0	D12FF+	A	CC366	-
D12FF-	A1 AA07 45								D12FF-	A	CC366	
D13FF+	A1 AA07 03	1		A1 AA11 15	4 6/8			2	A12SL-	C	CC366	
-	- AA11 15	2		- AA13 29	4 1/8			2	A13SD-	B	CC401	-
-	- AA13 29	1		- BA08 14	6 1/8			2	B13ED-	C	CC368	-
-	- BA08 14	2		- CA03 11	7 2/8			2	A03ET-	C	CC367	-
-	- CA03 11				22 2/8			0	D13FF+	A	CC365	-
D13FF-	A1 BA03 10								D13FF-	A	CC365	
D14FF+	A1 AA11 13	1		A1 AA13 27	4 1/8			2	A16SD-	B	CC401	
-	- AA13 27	2		- AA08 36	4 6/8			2	B14ED-	C	CC368	-
-	- AA08 36	1		- CA03 03	8 2/8			2	A06ET-	C	CC367	-
-	- CA03 03				17 1/8			0	D14FF+	A	CC365	-
D14FF-	A1 BA03 06								D14FF-	A	CC365	
D15FF+	A1 AA03 20	1		A1 AA08 31	5 0/8			2	D15FF+	A	CC365	
-	- AA08 31	2		- AA13 13	5 4/8			2	A07ET-	C	CC367	-
-	- AA13 13				10 4/8			0	B15ED-	C	CC368	-
D15FF-	A1 AA03 45	1		A1 BA12 36	8 2/8			2	D15FF-	A	CC365	
-	- BA12 36				8 2/8			0	SDB1A+	C	CC375	-

SIGNAL NAME LIST

0887/ 01351 K70032011-150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
D16FF+	A1 AA13 21	1		A1 BA08 06	6 1/8			2	B16ED+	C	CC368	
-	- BA08 06	2		- AA04 34	5 1/8			2	A08ET+	C	CC367	-
-	- AA04 34	1		- BA03 42	6 2/8			2	CB1TC+	F	CC370	-
-	- BA03 42				17 4/8			0	D16FF+	A	CC365	-
D16FF-	A1 BA03 12	1		A1 AA09 24	6 7/8			2	D16FF-	A	CC365	
-	- AA09 24	2		- BA12 40	7 4/8			2	E08DJ+	B	CC372	-
-	- BA12 40				14 3/8			0	SDBIC+	C	CC375	-
D17DJ+	A1 AA03 43	1		A1 AA04 07	5 1/8			2	A16SL-	C	CC365	
-	- AA04 07				5 1/8			0	D17DJ+	A	CC370	-
DCY2X+	A1 AA20 31	1		A1 BA09 22	8 6/8			2	DCY2X+D	A	CON12 31	0142
-	- BA09 22				8 6/8			0	E1YHP-	D	CC372	
DGONE-	A1 AA11 08	1		A1 BA06 05	7 2/8			2	HEMOK+	B	CC401	
-	- BA06 05	2		- BA10 38	6 1/8			2	DGONE-	A	CC364	-
-	- BA10 38				13 3/8			0	DGONE+	B	CC868	-
DIVOP+G	A1 BA09 33	1		A1 CA11 05	4 3/8			2	DVSA2-	E	CC372	
-	- CA11 05				4 3/8			0	DIVOP+G	A	CC401	-
DIVOP-	A1 AA20 09	1		A1 AA10 25	7 2/8			2	DIVOP-D	A	CON12 09	0142
-	- AA10 25	2		- AA12 28	3 6/8			2	CB1TL+	D	CC868	
-	- AA12 28	1		- BA11 24	5 4/8			2	DIVOP+F	B	CC375	-
-	- BA11 24	2		- BA05 11	5 5/8			2	DIVOP+G	B	CC401	-
-	- BA05 11				22 1/8			0	DIVOP-	A	CC371	-
DMCCI-	A1 AA20 26	1		A1 BA09 42	10 4/8			2	DMCCI-D	A	CON12 26	0142
-	- BA09 42				10 4/8			0	MEMCI+	B	CC372	
DMCCY-	A1 BA15 29							1	P02BS-A	E	CC869 09	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-01-73 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	L	SW	MECH	RTE	PIN	EDII	FUNCTION	S	--PAC--	LBD DWG
	UZ CRSS PP	UZ CRSS PP	V		LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR
DMCGN+	A1 AA09 40	A1 BA10 18	1		4 3/8			2	DMCUP-	C	CC372	
-	- BA10 18				4 3/8	A		0	DMCGN+	A	CC868	-
DMCLY-	A1 AA20 14	A1 BA09 44	1		11 3/8			2	DMCLY+D	A	CON12 14	0142
-	- BA09 44				11 3/8			0	CLYTR+	D	CC372	
DMCWR-	A1 AA20 12	A1 BA10 01	1		8 5/8			2	DMCWR-D	A	CON12 12	0142
-	- BA10 01				8 5/8			0	RRCXX-	D	CC868	
DMCYQ-	A1 AA20 29	A1 AA05 31	1		8 4/8			2	DMCYQ-D	A	CON12 29	0142
-	- AA05 31	- BA08 31	2		6 4/8			2	TL34S-	B	CC371	
-	- BA08 31				15 0/8			0	IYB10+	B	CC367	-
DMRRL+	A1 AA20 32								DMRRL+D	A	CON12 32	0142
DNODE-	A1 BA02 01	A1 BA03 01	1		3 1/8			2	D58ND-	Z	CC365	
-	- BA03 01	- BA06 06	2		4 0/8			2	D36ND-	Z	CC365	
-	- BA06 06	- BA07 01	1		3 0/8			2	DGONE-	Z	CC364	-
-	- BA07 01				10 1/8			0	D92ND-	Z	CC366	-
DPMOD+	A1 AA11 28	A1 BA12 15	1		4 7/8			2	DPMOD+	A	CC401	
-	- BA12 15	- BA04 24	2		5 7/8			2	EBETB-	D	CC375	
-	- BA04 24				10 5/8			0	AOZDP-	C	CC370	-
DPMOD-	A1 AA11 30	A1 BA14 26	1		6 2/8			2	DPMOD-	A	CC401	
-	- BA14 26				6 2/8			0	DPMLD+	C	CC369	-
DPOLX-	A1 BA05 12	A1 CA10 03	1		6 5/8			2	OPG3C+	F	CC371	
-	- CA10 03	- CA12 04	2		3 5/8			2	DPOLX-	A	CC868	-
-	- CA12 04				10 2/8			0	DPOLY-	A	CC375	-

SIGNAL NAME LIST
A-316-0110 MAINFRAME

0887/ 01581 RY0032811-158

REV 03-07-73 FILENAME S

SIGNAL	FROM	TO	MECH	BTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR	
DRFLP-	A1 BA10 27	A1 CA09 07	4 4/8			2	EDAMA-	B	CC868		
-	- CA09 07	- CA04 06	4 5/8			2	DRFLP-	A	CC372		
-	- CA04 06		9 1/8			0	CLATO-	E	CC370		
DRLIN-	A1 AA08 26	A1 BA09 26	5 6/8			2	DRLIN-	A	CC367		
-	- BA09 26	- BA01 30	5 6/8			2	DRLMP-	E	CC372		
-	- BA01 30	- CA20 17	11 5/8			2	DRLIM-	A	CC374		
-	- CA20 17		23 1/8			0	DRLIN-B	A	CONN5 17	0142	
DSPLA+	A1 AA18 26	A1 CA14 07	8 6/8			2	DSPLA+C	A	CONN2 05	0142	
-	- CA14 07		8 6/8			0	AOILD+	B	CC369		
DSPLB+	A1 AA18 30	A1 CA14 03	8 2/8			2	DSPLB+C	A	CONN2 07	0142	
-	- CA14 03		8 2/8			0	BOILD+	B	CC369		
DSPLM+	A1 AA18 24	A1 CA14 08	8 6/8			2	DSPLM+C	A	CONN2 09	0142	
-	- CA14 08		8 6/8			0	MOILD+	B	CC369		
DSPLO+	A1 AA18 27	A1 CA14 14	8 6/8			2	DSPLO+C	A	CONN2 03	0142	
-	- CA14 14		8 6/8			0	TLILD+	B	CC369		
DSPLY+	A1 AA18 29	A1 CA14 01	8 0/8			2	DSPLY+C	A	CONN2 13	0142	
-	- CA14 01		8 0/8			0	YOILD+	B	CC369		
EO1FF+	A1 AA09 06	A1 BA04 40	9 3/8			2	EO1FF-C	B	CC372		
-	- BA04 40	- CA12 28	7 5/8			2	EIO17-	B	CC370		
-	- CA12 28	- CA13 22	3 2/8			2	BO3SD-	C	CC375		
-	- CA13 22		20 2/8			0	EO1FF+	A	CC368		
EO2FF+	A1 AA04 04	A1 AA09 19	5 2/8			2	E2D17-	D	CC370		
-	- AA09 19	- BA12 37	7 5/8			2	EO2FF-C	B	CC372		
-	- BA12 37	- CA13 19	4 5/8			2	BO4SD-	C	CC375		
-	- CA13 19		17 4/8			0	EO2FF+	A	CC368		

SIGNAL NAME LIST
AL316-0110 MAINFRAME

0887/ 01381 DRAWING NUMBER
R50032811-1100

REV 03-07-73 FILE NAME 2
H316MFB8

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
E03FF+	A1 CA12 18 - CA13 06	1		A1 CA13 06	3 5/8 3 5/8			2 0	B05SD- E03FF+	C A	CC375 CC368	-
E04FF+	A1 CA12 24 - CA13 05	1		A1 CA13 05	3 7/8 3 7/8			2 0	B06SD- E04FF+	C A	CC375 CC368	-
E05FF+	A1 BA13 36 - CA12 09	1		A1 CA12 09	4 2/8 4 2/8			2 0	E05FF+ B07SD-	A C	CC368 CC375	-
E06FF+	A1 BA13 35 - CA12 07	1		A1 CA12 07	4 0/8 4 0/8			2 0	E06FF+ B08SD-	A C	CC368 CC375	-
E07FF+	A1 BA13 25 - CA12 15	1		A1 CA12 15	5 1/8 5 1/8			2 0	E07FF+ B09SD-	A C	CC368 CC375	-
E08FF+	A1 BA13 19 - CA12 19	1		A1 CA12 19	5 6/8 5 6/8			2 0	E08FF+ B10SD-	A C	CC368 CC375	-
E09FF+	A1 BA13 04 - CA12 05	1		A1 CA12 05	6 0/8 6 0/8			2 0	E09FF+ B11SD-	A C	CC368 CC375	-
E0ADJ+	A1 AA09 32 - CA13 31	1		A1 CA13 31	9 5/8 9 5/8			2 0	E0ADJ+ B01SR-	A C	CC372 CC368	-
E0BDJ+	A1 AA09 22 - BA13 23	1		A1 BA13 23	6 7/8 6 7/8			2 0	E0BDJ+ B02SR-	A C	CC372 CC368	-
E0CDJ+	A1 AA09 31 - BA12 35 - CA13 21	1 2		A1 BA12 35 - CA13 21	6 6/8 4 7/8 11 5/8			2 2 0	E0CDJ+ OPGEO+ B01SL-	A A C	CC372 CC375 CC368	-
E0DDJ+	A1 AA04 46 - AA13 08	1		A1 AA13 08	8 2/8 8 2/8			2 0	E0DDJ+ B16SL-	A C	CC370 CC368	-

SIGNAL NAME LIST

0887/ 01551 R70032811-2158

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR
EODDJ-	A1 AA04 30	A1 BA12 44	9 2/8			2	EODDJ+	B	CC370	-
-	- BA12 44		9 2/8			0	EODDA-		CC375	-
EOY16-	A1 AA03 46	A1 AA12 44	6 2/8			2	Y16FF-	E	CC365	-
-	- AA12 44		6 2/8			0	EOY16-	A	CC375	-
E10FF+	A1 BA13 03	A1 CA12 16	6 3/8			2	E10FF+	A	CC368	-
-	- CA12 16		6 3/8			0	B12SD-	C	CC375	-
E11FF+	A1 AA13 31	A1 AA11 37	3 5/8			2	E11FF+	A	CC368	-
-	- AA11 37	- CA12 17	7 3/8			2	E11EC+	A	CC401	-
-	- CA12 17		11 0/8			0	B13SD-	C	CC375	-
E12FF+	A1 AA13 33	A1 AA11 42	3 5/8			2	E12FF+	A	CC368	-
-	- AA11 42	- CA12 12	6 6/8			2	E12EC+	A	CC401	-
-	- CA12 12		10 3/8			0	B14SD-	C	CC375	-
E13FF+	A1 AA13 18	A1 AA11 34	4 2/8			2	E13FF+	A	CC368	-
-	- AA11 34	- CA12 14	7 3/8			2	E13EC+	A	CC401	-
-	- CA12 14		11 5/8			0	B15SD-	C	CC375	-
E14FF+	A1 AA13 17	A1 AA11 26	3 5/8			2	E14FF+	A	CC368	-
-	- AA11 26	- CA12 01	7 0/8			2	E14EC+	A	CC401	-
-	- CA12 01		10 5/8			0	B16SD-	C	CC375	-
E15FF+	A1 AA13 03	A1 AA11 44	5 5/8			2	E15FF+	A	CC368	-
-	- AA11 44	- CA12 10	6 4/8			2	E15EC+	A	CC401	-
-	- CA12 10		12 1/8			0	A00SD-	C	CC375	-
E16FF+	A1 AA13 05	A1 AA11 41	5 4/8			2	E16FF+	A	CC368	-
-	- AA11 41	- BA04 16	6 2/8			2	E16EC+	A	CC401	-
-	- BA04 16		11 6/8			0	CD1TD-	F	CC370	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CRT	LOCATOR	
E2D17-	A1 AA04 11	A1 BA12 39	10 1/8			2	E2D17-	A	CC370		
-	- BA12 39		10 1/8			0	UPGE2-	A	CC375	-	
E57SC-	A1 AA04 41	A1 AA13 14	7 6/8			2	CB1TR+	E	CC370		
-	- AA13 14	- AA12 04	3 4/8			2	E10SC+	C	CC368	-	
-	- AA12 04		11 2/8			0	E57SC-	A	CC375	-	
E70SC-	A1 AA12 16	A1 AA13 11	3 0/8			2	E70SC-	A	CC375		
-	- AA13 11		3 0/8			0	E10SC+	B	CC368	-	
EASAL-	A1 BA04 41	A1 CA05 24	4 6/8			2	EASAL-	A	CC370		
-	- CA05 24		4 6/8			0	JAMKN+	B	CC371	-	
EASBL-	A1 BA04 11	A1 BA05 36	4 4/8			2	EASBL-	A	CC370		
-	- BA05 36		4 4/8			0	EMSL+	D	CC371	-	
EASCL-	A1 BA05 44	A1 CA12 03	5 3/8			2	EASCL-	A	CC371		
-	- CA12 03		5 3/8			0	EASCH-	A	CC375	-	
EASTL+	A1 CA02 25	A1 CA03 25	3 1/8			2	EA05D-	B	CC365		
-	- CA03 25	- CA05 12	4 2/8			2	EA13D-	B	CC365	-	
-	- CA05 12	- CA06 12	3 1/8			2	EASTL+	A	CC371	-	
-	- CA06 12	- CA07 32	4 1/8			2	EA01D-	B	CC364	-	
-	- CA07 32		14 5/8			0	EA09D-	B	CC366	-	
EBETA-	A1 AA04 19	A1 BA12 12	8 0/8			2	EBETA-	A	CC370		
-	- BA12 12		8 0/8			0	EBETB-	A	CC375	-	
EBETS+	A1 AA04 27	A1 AA13 37	6 4/8			2	EBETS+	A	CC370		
-	- AA13 37		6 4/8			0	EO1EB+	C	CC368	-	
EDAHP-	A1 CA04 02	A1 CA10 20	5 7/8			2	EDAHP-	A	CC370		
-	- CA10 20		5 7/8			0	EDAHS+	D	CC868	-	

SIGNAL NAME MAIN FRAME

0887/ 01361 R70032811-1158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L SW	TO UZ CRSS PP	MECH LENGTH	RTE PG5	PIN TYP	EDIT VNPW	FUNCTION	S P	TYPE CKT	LBD DWG LOCATOR
EDAHS+	A1 AA02 38	1	A1 BA06 08	5 0/8			2	AO5ED-	C	CC365	
-	- BA06 08	2	- CA10 24	7 7/8			2	AO1ED-	C	CC364 38	-
-	- CA10 24			12 7/8			0	EDAHS+	A	CC868	-
EDALP-	A1 BA04 32	1	A1 CA10 25	7 1/8			2	EDALP-	A	CC370	
-	- CA10 25			7 1/8			0	EDALS+	C	CC868	-
EDALS+	A1 AA07 13	1	A1 AA03 38	5 3/8			2	AO9ED-	C	CC366	
-	- AA03 38	2	- CA10 30	10 3/8			2	AI3ED-	C	CC365	-
-	- CA10 30			15 6/8			0	EDALS+	A	CC868	-
EDAXG-	A1 BA04 39	1	A1 BA11 26	6 1/8			2	EDAXG-	A	CC370	
-	- BA11 26	2	- BA10 14	3 5/8			2	EDAXJ-	A	CC401	-
-	- BA10 14			9 6/8			0	EDAXH-	A	CC868	-
EDBTS+	A1 AA09 10	1	A1 CA13 03	9 2/8			2	EDBTS+	A	CC372	
-	- CA13 03			9 2/8			0	BO1ED-	B	CC368	-
EDM01-	A1 AA06 46							EDM01-	A	CC364 39	
EDM02-	A1 AA06 41							EDM02-	A	CC364 46	
EDM03-	A1 AA06 45							EDM03-	A	CC364	
EDM04-	A1 AA06 38							EDM04-	A	CC364	
EDM05-	A1 CA02 24							EDM05-	A	CC365	
EDM06-	A1 BA02 13							EDM06-	A	CC365	
EDM07-	A1 AA02 25							EDM07-	A	CC365	
EDM08-	A1 BA02 33							EDM08-	A	CC365	

SIGNAL NAME MIN FRAME

0887/ 01561 RY0032811-156

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	SW	CRSS	PP	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD DWG		
	UZ	CRSS	PP	LENGTH	PGS	TYP	VNPW					TYPE	LOCATOR		
EDM09-	A1	BA07	16							EDM09-	A	CC366			
EDM10-	A1	BA07	14							EDM10-	A	CC366			
EDM11-	A1	BA07	11							EDM11-	A	CC366			
EDM12-	A1	AA07	27							EDM12-	A	CC366			
EDM13-	A1	CA03	24							EDM13-	A	CC365			
EDM14-	A1	BA03	13							EDM14-	A	CC365			
EDM15-	A1	AA03	25							EDM15-	A	CC365			
EDM16-	A1	BA03	33							EDM16-	A	CC365			
EDMTS+	A1	AA02	29	1	A1	AA03	29	3	1/8			EDM05-	C	CC365	
-	-	AA03	29	2	-	AA06	34	4	0/8			EDM13-	C	CC365	
-	-	AA06	34	2	-	AA07	29	3	2/8			EDM01-	C	CC364	39
-	-	AA07	25	2	-	AA10	20	4	1/8			EDM09-	C	CC366	
-	-	AA10	20					14	4/8			EDMTS+	A	CC868	
EDPTS+	A1	AA02	24	1	A1	AA03	24	3	1/8			POSED-	C	CC365	
-	-	AA03	24	2	-	AA07	29	4	1/8			P13ED-	C	CC365	
-	-	AA07	29	2	-	AA06	40	3	3/8			POOFED-	C	CC366	
-	-	AA06	40		-	BA09	01	4	0/8			POIED-	C	CC364	42
-	-	BA09	01					14	6/8			EDPTS+	A	CC372	

SIGNAL NAME LIST

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	L	SW	IO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD DWG
	UZ CRSS PP	UZ CRSS PP	V			LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR
EDYTS+	A1 AA02 18	A1 AA03 18	1			3 1/8			2	Y05ED-	C	CC365	
-	- AA03 18	- AA07 22	2			4 2/8			2	Y13ED-	C	CC365	-
-	- AA07 22	- AA06 42	1			4 1/8			2	Y09ED-	C	CC366	-
-	- AA06 42	- AA09 46	2			3 7/8			2	Y01ED-	C	CC364 41	-
-	- AA09 46	- CA16 15	1			8 7/8			2	EDYTS+	A	CC372	-
-	- CA16 15					24 2/8		1	0	NOSEN-	C	CC558 45	-
EEALS+	A1 AA13 22	A1 CA08 08	1			9 2/8			2	A09EE-	B	CC368	
-	- CA08 08					9 2/8			0	EEALS+	A	CC367	-
EEAMD-	A1 BA11 01	A1 CA08 01	1			6 4/8			2	EEAMD-	A	CC401	
-	- CA08 01					6 4/8			0	EEALS+	C	CC367	-
EEATS+	A1 BA04 02	A1 BA13 08	1			6 2/8			2	EEATS+	A	CC370	
-	- BA13 08					6 2/8			0	A01EE-	B	CC368	-
EEATS-	A1 AA12 21	A1 CA08 06	1			8 5/8			2	MADFF+	C	CC375	
-	- CA08 06	- CA04 19	2			4 6/8			2	EEALS+	B	CC367	-
-	- CA04 19					13 3/8			0	EEATS-	A	CC370	-
EICAL-	A1 AA04 20	A1 CA09 18	1			10 0/8			2	EICAL-	A	CC370	
-	- CA09 18					10 0/8			0	EICTR+	C	CC372	-
EICHL-	A1 AA13 06	A1 BA11 04	1			6 0/8			2	E40SR+	C	CC368	
-	- BA11 04	- BA08 07	2			4 0/8			2	EICHL-	A	CC401	-
-	- BA08 07					10 0/8			0	RPTT2+	B	CC367	-
EICTS-	A1 AA13 30	A1 BA08 03	1			5 6/8			2	SC16F-	E	CC368	
-	- BA08 03	- CA10 08	2			6 4/8			2	RPTT2+	C	CC367	-
-	- CA10 08	- CA09 27	1			4 2/8			2	WR1NH+	C	CC868	-
-	- CA09 27					16 4/8			0	EICTS-	A	CC372	-

SIGNAL NAME LIST

0887/ 01581 K98032811-5158

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	--PAC-- TYPE CKT	LBD DWG LOCATOR
EIDTS+	A1 AA02 22	1		A1 AA03 22	3 1/8			2	DOSEI+	B	CC365	
-	- AA03 22	2		- AA07 23	4 2/8			2	D13EI+	B	CC365	
-	- AA07 23	1		- AA06 39	3 7/8			2	D09EI+	B	CC366	
-	- AA06 39	2		- AA09 36	4 0/8			2	D01EI+	B	CC364	26
-	- AA09 36				15 2/8			0	EIDTS+	A	CC372	
EIK17+	A1 AA16 31	1		A1 BA09 08	6 3/8		0	2	EIK17+M	A	CC558	90
-	- BA09 08	2		- CA05 28	8 1/8			2	EIK17+	A	CC372	
-	- CA05 28				14 4/8			0	EIK17-	B	CC371	
EIK17-	A1 AA03 04	1		A1 CA03 09	9 0/8			2	S16CC+	B	CC365	
-	- CA03 09	2		- CA05 30	4 5/8			2	D16EI+	B	CC365	
-	- CA05 30				13 5/8			0	EIK17-	A	CC371	
EIYHS+	A1 AA20 17	1		A1 BA07 06	9 3/8			2	EIYHS+D	A	CON12	17
-	- BA07 06	2		- BA09 19	4 0/8			2	Y09EI+	B	CC366	0142
-	- BA09 19				13 3/8			0	EIYHS+	A	CC372	
EIYLS+	A1 BA07 13	1		A1 BA08 34	4 2/8			2	Y10EI+	B	CC366	
-	- BA08 34	2		- BA09 38	3 1/8			2	Y13EI+	B	CC367	
-	- BA09 38				7 3/8			0	EIYLS+	A	CC372	
EIYTS-A	A1 AA09 45	1		A1 AA20 03	9 2/8			2	EIYWA-	A	CC372	92
-	- AA20 03				9 2/8			0	EIYTS-D	A	CON12	03
EK17L-	A1 BA04 07	1		A1 AA09 35	5 4/8			2	EK17L-	A	CC370	
-	- AA09 35	2		- BA12 05	4 5/8			2	EK17M-	A	CC372	
-	- BA12 05	1		- CA11 18	6 3/8			2	EK17O-	A	CC375	
-	- CA11 18				16 4/8			0	EK17P-	A	CC401	
EMCOR+	A1 BA08 01	1		A1 CA13 07	7 5/8			2	RPTTZ+	D	CC367	
-	- CA13 07				7 5/8			0	EMCOR+	A	CC368	

SIGNAL NAME LIST
HL316-0110 MAINFRAME

0887/ 01581 R70032811-1558

REV 03-DATE-73 FILE NAME S

SIGNAL	FROM	TO	MECH	BTE	PIN	EDII	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS-PP	UZ CRSS-PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR	
EMCTL+	A1 BA04 01	A1 CA13 08	9 2/8			2	EMCTL+	A	CC370		
-	- CA13 08		9 2/8			0	EMC16-	C	CC368		
EMFTL+	A1 AA04 12	A1 AA15 24	7 3/8			2	EMFTL+	A	CC370		
-	- AA15 24		7 3/8		1	0	FCYM2-A	B	CC869 21		
EMFTL-	A1 AA04 15	A1 AA05 16	3 2/8			2	EMFTL+	B	CC370		
-	- AA05 16	- AA09 27	4 5/8			2	EMSL+	B	CC371		
-	- AA09 27		7 7/8			0	EYSHL+	B	CC372		
EMSAL-	A1 AA05 35	A1 CA12 02	8 7/8			2	EMSAL-	A	CC371		
-	- CA12 02		8 7/8			0	EMSAM-	A	CC375		
EMSHL+	A1 AA05 34	A1 BA02 30	6 2/8			2	EMSHL+	A	CC371		
-	- BA02 30	- BA06 42	4 6/8			2	EMO3D-	B	CC365		
-	- BA06 42		11 0/8			0	EMO1D-	B	CC364 05		
EMSL+	A1 AA05 36	A1 BA07 23	5 2/8			2	EMSL+	A	CC371		
-	- BA07 23	- BA03 30	4 2/8			2	EMO5D-	B	CC366		
-	- BA03 30	- BA03 23	3 2/8			2	EMO1D-	B	CC365		
-	- BA03 23	- BA02 23	3 1/8			2	EMO1D-	B	CC365		
-	- BA02 23		15 7/8			0	EMO8D-	B	CC365		
EMXTS+	A1 AA10 32	A1 BA06 24	6 3/8			2	EMXTS+	A	CC868		
-	- BA06 24	- BA07 41	3 7/8			2	XO1EM+	C	CC364 64		
-	- BA07 41	- CA03 02	4 2/8			2	XO9EM+	C	CC366		
-	- CA03 02	- CA02 02	3 1/8			2	XI3EM+	C	CC365		
-	- CA02 02		17 5/8			0	XO5EM+	C	CC365		
ENMSL-	A1 AA05 15	A1 AA12 18	5 5/8			2	EMSHL+	C	CC371		
-	- AA12 18		5 5/8			0	ENMSL-	A	CC375		

SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR	
ENSBL-	A1 AA05 25	A1 BA12 10	7 1/8			2	ENSHL+	B	CC371		
-	- BA12 10	- BA10 25	4 3/8			0	ENSBL-	A	CC373	-	
-	- BA10 25		11 4/8			0	ENSBO-	A	CC868	-	
ENSHL+	A1 AA05 27	A1 BA06 40	6 5/8			2	ENSHL+	A	CC371		
-	- BA06 40	- BA02 35	4 3/8			0	ENOLD-	B	CC364	06	-
-	- BA02 35		11 0/8			0	ENOLD-	B	CC365	-	-
ENSL+	A1 AA05 22	A1 BA07 26	6 3/8			2	ENSL+	A	CC371		
-	- BA07 26	- BA03 26	4 2/8			2	ENOLD-	B	CC366	-	-
-	- BA03 26	- BA02 26	3 1/8			2	ENOLD-	B	CC365	-	-
-	- BA02 26	- BA03 35	3 3/8			2	ENOLD-	B	CC365	-	-
-	- BA03 35		17 1/8			0	ENOLD-	B	CC365	-	-
ENTRA-	A1 AA18 03	A1 CA10 28	12 5/8			2	ENTRA-C	A	CONN2	04	0142
-	- CA10 28		12 5/8			0	EDAH+	B	CC868		
ENTRB-	A1 AA09 07	A1 AA18 02	6 3/8			2	EDBT+	C	CC372		
-	- AA18 02		6 3/8			0	ENTRB-C	A	CONN2	08	0142
ENTRM-	A1 AA10 26	A1 AA18 05	6 5/8			2	EDMT+	B	CC868		
-	- AA18 05		6 5/8			0	ENTRM-C	A	CONN2	12	0142
ENTRP-	A1 AA09 44	A1 BA15 26	6 4/8			2	EDYT+	B	CC372		
-	- BA15 26	- AA18 04	7 7/8		1	2	ENTRP-C	B	CC869	83	-
-	- AA18 04		14 3/8			0	ENTRP-C	A	CONN2	16	0142
EOINS+	A1 AA16 05	A1 AA10 28	6 0/8			2	INPAE+	D	CC558	5	0015
-	- AA10 28	- CA11 16	7 7/8		1	2	EDAXH-	B	CC868		
-	- CA11 16	- CA09 19	3 5/8			2	MUG2E-	D	CC401		
-	- CA09 19	- CA05 02	5 0/8			2	EOINS-C	B	CC372		
-	- CA05 02		22 4/8			0	EOINS+	A	CC371		

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-01573 FILE NAME 2

SIGNAL	FROM UZ	CRSS	PP	V	SW	TO UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
EOINS-	A1	AA20	11	1		A1	BA17	13	6 5/8			2	EOINS-D	A	CON12 11	0142
-	-	BA17	13	2		-	BA05	32	8 0/8			0	RTICEN-L	C	CC344	-
-	-	BA05	32						14 5/8			0	EOINS-	A	CC371	-
EPARB+	A1	CA18	29	1		A1	BA16	28	6 1/8			2	EPARB+M	A	CONN4 29	0015
-	-	BA16	28	2		-	BA14	18	3 7/8	A	I	0	SPEFF+	D	CC558	-
-	-	BA14	18						10 0/8			0	EPARB+	B	CC369	-
EPSLL+	A1	BA02	31	1		A1	BA03	31	3 1/8			2	EP05D-	B	CC365	-
-	-	BA03	31	2		-	BA06	38	4 1/8			2	EP01D-	B	CC365	-
-	-	BA06	38	1		-	BA07	34	3 1/8			2	EP01D-	B	CC365	04
-	-	BA07	34	2		-	BA09	14	4 7/8			2	EP00D-	B	CC366	-
-	-	BA09	14	1		-	BA15	32	5 7/8			2	EP00D-	B	CC366	-
-	-	BA15	32						20 6/8		I	0	EP00D-	B	CC372	-
-	-											0	EP00D-	B	CC372	-
EPYTS+	A1	AA06	07	1		A1	BA02	03	3 5/8			2	Y01EP-	B	CC364 67	-
-	-	BA02	03	2		-	BA03	03	3 1/8			2	Y03EP-	B	CC365	-
-	-	BA03	03	1		-	BA07	02	4 4/8			2	Y03EP-	B	CC365	-
-	-	BA07	02	2		-	BA09	28	4 7/8			2	Y03EP-	B	CC365	-
-	-	BA09	28						19 1/8			0	EPYTS+	A	CC372	-
ERAOP-	A1	BA05	06										ERAOP-	A	CC371	-
ERLXX-	A1	CA20	31										ERLXX-B	A	CONN5 31	0142
ESDTS+	A1	AA09	15	1		A1	CA06	26	9 7/8			2	ESDTS+	A	CC372	-
-	-	CA06	26	2		-	CA07	14	3 5/8			2	DOIES+	B	CC364 27	-
-	-	CA07	14	1		-	CA03	07	4 4/8			2	DOIES+	B	CC366	-
-	-	CA03	07	2		-	CA02	07	3 1/8			2	DOIES+	B	CC365	-
-	-	CA02	07						21 1/8			0	DOIES+	B	CC365	-

SIGNAL NAME LIST
A-318-0110-MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
ESMTS+	A1 AA06 11	1		A1 BA10 05	6 4/8			2	ESM01-	C	CC364 40	
-	- BA10 05	2		- BA07 10	3 6/8			2	ESMTS+	A	CC868	-
-	- BA07 10			- BA03 19	4 6/8			2	ESM09-	C	CC366	-
-	- BA03 19	2		- BA02 19	3 1/8			2	ESM13-	C	CC365	-
-	- BA02 19				18 1/8			0	ESM05-	C	CC365	-
ETAHS+	A1 AA08 46	1		A1 BA06 10	3 7/8			2	A05ET-	B	CC367	
-	- BA06 10	2		- BA04 35	5 0/8			2	A01ET-	B	CC364 25	-
-	- BA04 35				8 7/8			0	ETAHS+	A	CC370	-
ETALS+	A1 AA07 05	1		A1 BA04 21	7 4/8			2	A09ET-	B	CC366	
-	- BA04 21	2		- CA08 28	7 3/8			2	ETALS+	B	CC370	-
-	- CA08 28				14 7/8			0	A13ET-	B	CC367	-
EXSTL+	A1 AA04 16	1		A1 CA06 10	8 5/8			2	EXSTL+	A	CC370	
-	- CA06 10	2		- CA07 30	4 1/8			2	EX01D-	B	CC364 03	-
-	- CA07 30	1		- CA03 28	4 1/8			2	EX09D-	B	CC366	-
-	- CA03 28	2		- CA02 28	3 1/8			2	EX13D-	B	CC365	-
-	- CA02 28				20 2/8			0	EX05D-	B	CC365	-
EXSTL-	A1 AA04 13	1		A1 CA10 16	10 6/8			2	EXSTL-	A	CC370	
-	- CA10 16				10 6/8			0	EXSTM-	A	CC868	-
EXTMD-	A1 BA14 07	1		A1 BA16 42	5 4/8			2	EXTLD+	C	CC369	
-	- BA16 42				5 4/8		1	0	EXTMD+M	B	CC358 22	-
EYSHL+	A1 AA09 25	1		A1 BA06 41	7 4/8			2	EYSHL+	A	CC372	
-	- BA06 41	2		- BA02 29	4 6/8			2	EY01D-	B	CC364 07	-
-	- BA02 29				12 2/8			0	EY05D-	B	CC365	-

SIGNAL NAME LIST

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
EYSLL+	A1 BA02 21	1		A1 BA03 21	3 1/8			2	EY08D-	B	CC365	
-	- BA03 21	2		- BA03 29	3 2/8			2	EY16D-	B	CC365	-
-	- BA03 29	1		- BA07 19	4 5/8			2	EY13D-	B	CC365	-
-	- BA07 19	2		- BA09 21	3 5/8			2	EY09D-	B	CC366	-
-	- BA09 21				14 5/8			0	EYSLL+	A	CC372	-
F03FF-	A1 CA04 28	1		A1 CA05 10	4 0/8			2	F03EM-	A	CC370	
-	- CA05 10				4 0/8			0	F03FF-	A	CC371	-
F04FF-	A1 BA05 28	1		A1 CA04 27	5 7/8			2	F04FF-	A	CC371	-
-	- CA04 27				5 7/8			0	F04EM-	A	CC370	-
F05FF-	A1 BA05 35	1		A1 CA04 25	5 1/8			2	F05FF-	A	CC371	-
-	- CA04 25				5 1/8			0	F05EM-	A	CC370	-
F06FF-	A1 BA05 22	1		A1 CA04 24	5 7/8			2	F06FF-	A	CC371	-
-	- CA04 24				5 7/8			0	F06EM-	A	CC370	-
FCYEF+	A1 AA15 33	1		A1 BA05 37	9 3/8		I	2	CP2BS+	B	CC869 10	
-	- BA05 37	2		- CA09 30	6 4/8			2	FCYEF+	A	CC371	-
-	- CA09 30				15 7/8			0	EP5LF-	B	CC372	-
FCYEF-	A1 AA14 26	1		A1 AA08 20	5 1/8			2	FCYLD+	C	CC369	
-	- AA08 20	2		- BA05 40	7 6/8			2	SMKXX-A	C	CC367	-
-	- BA05 40				12 7/8			0	FCYEF-	A	CC371	-
FCYLF+	A1 BA09 29	1		A1 CA08 25	5 4/8			2	EICIA-	B	CC372	
-	- CA08 25	2		- CA05 25	3 7/8			2	R12FZ-	B	CC367	-
-	- CA05 25	1		- CA04 21	3 1/8			2	FCYLF+	A	CC371	-
-	- CA04 21				12 4/8			0	GENOP-	B	CC370	-
FCYLF-	A1 BA15 04	1		A1 CA05 23	10 4/8		I	2	FCYLF+A	B	CC869 04	
-	- CA05 23				10 4/8			0	FCYLF-	A	CC371	-

SIGNAL NAME LIST

0887/ 01581 K70032811-150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR	
FCYSO-	A1 BA16 41	A1 AA04 43	9 6/8		1	2	EZSHL+	B	CC558 66		
-	- AA04 43	- AA05 20	4 4/8			2	FCYSO-	A	CC370	-	
-	- AA05 20	- AA05 26	3 1/8			2	EMSLI+	E	CC371	-	
-	- AA05 26		17 3/8	A		0	EMSHL+	E	CC371	-	
FOICY+	A1 AA12 19	A1 BA05 30	8 4/8			2	E7OSC-	C	CC375		
-	- BA05 30	- BA04 23	3 3/8			2	FOICY+	C	CC371	-	
-	- BA04 23		11 7/8			0	EXSTL-	C	CC370	-	
G08DJ-	A1 CA02 29						SR08D-	A	CC365		
G16DJ-	A1 BA10 06	A1 CA03 29	9 5/8			2	G16DJ-	A	CC868		
-	- CA03 29		9 5/8			0	EX16D-	A	CC365	-	
GCBIT-	A1 AA04 08	A1 AA10 27	5 7/8			2	GCBIT-	A	CC370		
-	- AA10 27		5 7/8			0	CBITL+	B	CC868	-	
GENOB+A	A1 AA15 08	A1 BA16 29	7 0/8		1	2	SEXTD-	B	CC869 19		
-	- BA16 29	- BA11 14	5 2/8			2	RPEFF+	B	CC358	-	
-	- BA11 14	- AA08 43	4 6/8			2	EEAMP-	B	CC401	-	
-	- AA08 43	- CA04 10	7 4/8			2	RUNGE+	D	CC367	-	
-	- CA04 10		24 4/8			0	GENOB+A	A	CC370	-	
GENOP-	A1 AA20 21	A1 BA04 33	12 1/8			2	GENOP-D	A	CON12 21	0142	
-	- BA04 33	- CA05 07	4 1/8			2	GENOP-	A	CC370		
-	- CA05 07		16 2/8			0	EOINS+	B	CC371	-	
GNB15+	A1 BA15 18	A1 BA15 08	3 3/8			2	GNB15+	A	CC869		
-	- BA15 08	- CA16 19	6 3/8	A	0	2	BSD02+	A	CC869 91	-	
-	- CA16 19		9 6/8	A	1	0	MLOCN+	K	CC558	-	

REV 05-07-73 FILENAME S

NEXT PAGE IS 0039

SIGNAL NAME LIST

0887/ 01581 R70032811-100

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBO DWG LOCATOR
GNDXX+C	A1 BA13 18	1	A1 BA20 26	5 5/8		0	2	GNDXX+C	A	CC368	
-	- BA20 26	2	- BA20 28	2 5/8		0	2	GNDXU+	A	CONN6 26	0142
-	- BA20 28	1	- CA20 26	2 5/8		0	2	GNDXR+	A	CONN6 28	-
-	- CA20 26	2	- CA20 28	2 5/8		0	2	GNDX5+	A	CONN5 26	-
-	- CA20 28	1	- CA20 30	2 5/8		0	2	GNDXT+	A	CONN5 28	-
-	- CA20 30	2	- CA20 32	2 5/8		0	2	GNDXU+	A	CONN5 30	-
-	- CA20 32			21 5/8		0	0	GNDXV+	A	CONN5 32	-
H02DJ+	A1 BA16 02	1	A1 CA06 14	9 7/8		0	2	H02DJ+M	A	CC558 37	
-	- CA06 14			9 7/8			0	EP02D-	A	CC364 14	-
H03DJ+	A1 BA16 44	1	A1 CA06 22	7 6/8		0	2	H03DJ+M	A	CC558 46	
-	- CA06 22			7 6/8			0	EP03D-	A	CC364	-
H04DJ+	A1 BA16 32	1	A1 CA06 31	9 2/8		0	2	H04DJ+M	A	CC558 55	
-	- CA06 31			9 2/8			0	EP04D-	A	CC364	-
H05DJ+	A1 BA02 25	1	A1 BA16 16	8 4/8		0	2	EP05D-	A	CC365	
-	- BA16 16			8 4/8			0	H05DJ+M	A	CC558 64	-
H06DJ+	A1 AA16 43	1	A1 BA02 36	10 0/8		0	2	H06DJ+M	A	CC558 73	
-	- BA02 36			10 0/8			0	EP06D-	A	CC365	-
H07DJ+	A1 AA16 32	1	A1 CA02 19	12 7/8		0	2	H07DJ+M	A	CC558 82	
-	- CA02 19			12 7/8			0	EP07D-	A	CC365	-
IAD63-	A1 CA08 14	1	A1 CA09 12	3 2/8			2	IYB15+	G	CC367	
-	- CA09 12			3 2/8			0	IAD63-	A	CC372	-
IADND-	A1 CA08 02	1	A1 CA09 01	3 0/8			2	IYB16+	Z	CC367	
-	- CA09 01			3 0/8			0	IADND-	Z	CC372	-

SIGNAL NAME LIST
A-316-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER
K70032811-158

REV 03-07-73 DATE FILENAME S
A316MF8K 2

SIGNAL	FROM	TO	L	SW	IO	MECH	BTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ	CRSS	PP		UZ	CRSS	PP	LENGTH	PGS	TYP	VNPW	TYPE	CKT	LOCATOR
IADX1-	A1	BA08	30	1	A1	CA19	20	8 7/8			2	IYB16+	C	CC367
-	-	CA19	20					8 7/8			0	IADX1-P	A	CONN7 20 0142
IADX2-	A1	AA09	42	1	A1	CA08	12	6 6/8			2	IADX2-	A	CC372
-	-	CA08	12	2	-	CA19	22	7 2/8			2	IYB15+	C	CC367
-	-	CA19	22					14 0/8			0	IADX2-P	A	CONN7 22 0142
IADX3-	A1	BA08	46	1	A1	CA19	18	7 6/8			2	IYB15+	D	CC367
-	-	CA19	18					7 6/8			0	IADX3-P	A	CONN7 18 0142
IADX4-	A1	BA08	09	1	A1	CA19	16	10 0/8			2	IYB14+	C	CC367
-	-	CA19	16					10 0/8			0	IADX4-P	A	CONN7 16 0142
IADX5-	A1	BA08	29	1	A1	CA19	14	8 5/8			2	IYB14+	D	CC367
-	-	CA19	14					8 5/8			0	IADX5-P	A	CONN7 14 0142
IADX6-	A1	CA08	15	1	A1	CA19	12	7 0/8			2	IYB14+	E	CC367
-	-	CA19	12					7 0/8			0	IADX6-P	A	CONN7 12 0142
IADX7-	A1	CA08	03	1	A1	CA19	10	7 1/8			2	IYB14+	F	CC367
-	-	CA19	10					7 1/8			0	IADX7-P	A	CONN7 10 0142
ICYEF+	A1	BA15	14	1	A1	CA09	24	8 2/8			2	BRICY-A	C	CC869 97
-	-	CA09	24	2	-	CA05	18	4 3/8		I	2	ICYEF-B	B	CC372
-	-	CA05	18					12 5/8			0	ICYEF+	A	CC371
ICYEF-	A1	CA16	10	2	A1	AA14	23	8 2/8			2	ICYEF+M	B	CC558 31
-	-	AA14	23	1	-	BA05	24	8 5/8		I	2	ICYLD+	C	CC369
-	-	BA05	24	2	-	AA05	28	5 3/8			2	ICYEF-	A	CC371
-	-	AA05	28					22 2/8	A		0	EMSHL+	B	CC371

SIGNAL NAME LIST

UB87/ 01581 DRAWING NUMBER

REV 03-01-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
ICYLF+	A1 AA15 16	1		A1 BA16 35	6 7/8		I	2	STEXD-	D	CC869 25	
-	- BA16 35	2		- CA05 09	7 7/8			0	ICY01-	E	CC558 59	-
-	- CA05 09				14 6/8				ICYLF+	A	CC371	-
ICYLF-	A1 CA04 23	1		A1 CA05 15	3 3/8			2	EXSTR+	B	CC370	
-	- CA05 15				3 3/8			0	ICYLF-	A	CC371	-
IG063+	A1 AA09 12	1		A1 CA19 28	13 0/8			2	IG063+	A	CC372	
-	- CA19 28				13 0/8			0	IG063+P	A	CONN7 28	0142
IG063-	A1 BA09 11	1		A1 CA19 31	10 3/8			2	IG063-	A	CC372	
-	- CA19 31				10 3/8			0	IG063-Q	A	CONN7 31	0142
IG067+	A1 CA19 27	1		A1 BA08 22	9 6/8			2	IG067+P	A	CONN7 27	0142
-	- BA08 22	2		- BA08 18	3 0/8			2	IG13B-	B	CC367	
-	- BA08 18				12 6/8	A		0	IG067+G	A	CC367	-
IG077-	A1 BA08 08	1		A1 CA19 23	10 3/8			2	IG13B-	C	CC367	
-	- CA19 23				10 3/8			0	IG077-P	A	CONN7 23	0142
IG107+	A1 CA19 19	1		A1 CA08 13	7 0/8			2	IG107+P	A	CONN7 19	0142
-	- CA08 13	2		- CA08 33	4 0/8			2	IG13A-	B	CC367	
-	- CA08 33				11 0/8	A		0	IG107+G	A	CC367	-
IG117+	A1 CA08 07	1		A1 CA19 15	7 1/8			2	IGY12-	B	CC367	
-	- CA19 15				7 1/8			0	IG117+P	A	CONN7 15	0142
IG117-	A1 CA08 09	1		A1 CA19 11	7 0/8			2	IG13A-	C	CC367	
-	- CA19 11				7 0/8			0	IG117-P	A	CONN7 11	0142
IG127+	A1 CA19 07	1		A1 CA08 05	7 0/8			2	IG127+P	A	CONN7 07	0142
-	- CA08 05	2		- CA07 33	4 5/8			2	IGY13-	B	CC367	
-	- CA07 33				11 5/8	A		0	IG127+G	A	CC366	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR	
IG137-	A1 CA08 16	A1 CA19 03	7 2/8			2	IGY12-	C	CC367		
-	- CA19 03		7 2/8			0	IG137-P	A	CONN7 03	0142	
IMAOP-	A1 AA09 09	A1 AA10 44	5 1/8			2	ESDTA-	F	CC372		
-	- AA10 44	- CA05 22	8 6/8			2	EDAXL-	E	CC868	-	
-	- CA05 22		13 7/8			0	IMAOP-	A	CC371	-	
INB01-	A1 AA06 33	A1 CA20 02	11 5/8			2	D01EI+	C	CC364	26	
-	- CA20 02		11 5/8			0	INB01-B	A	CONN5 02	0142	
INB02-	A1 AA06 32	A1 CA20 03	11 5/8			2	D02EI+	C	CC364	32	
-	- CA20 03		11 5/8			0	INB02-B	A	CONN5 03	0142	
INB03-	A1 AA06 31	A1 CA20 08	12 1/8			2	D03EI+	C	CC364		
-	- CA20 08		12 1/8			0	INB03-B	A	CONN5 08	0142	
INB04-	A1 AA06 30	A1 CA20 09	12 1/8			2	D04EI+	C	CC364		
-	- CA20 09		12 1/8			0	INB04-B	A	CONN5 09	0142	
INB05-	A1 AA02 15	A1 CA20 14	15 0/8			2	D05EI+	C	CC365		
-	- CA20 14		15 0/8			0	INB05-B	A	CONN5 14	0142	
INB06-	A1 AA02 13	A1 CA20 15	15 1/8			2	D06EI+	C	CC365		
-	- CA20 15		15 1/8			0	INB06-B	A	CONN5 15	0142	
INB07-	A1 AA02 26	A1 CA20 20	14 5/8			2	D07EI+	C	CC365		
-	- CA20 20		14 5/8			0	INB07-B	A	CONN5 20	0142	
INB08-	A1 AA02 28	A1 CA20 21	14 4/8			2	D08EI+	C	CC365		
-	- CA20 21		14 4/8			0	INB08-B	A	CONN5 21	0142	

SIGNAL NAME LIST
A1316-0110 MAINFRAME

0887/ 01351 R4003281 NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
INB09-	A1 BA01 16	1		A1 AA07 19	7 2/8			2	INB09-	A	CC374	
-	- AA07 19	2		- BA20 02	9 2/8			2	D09E1+	C	CC366	
-	- BA20 02				16 4/8			0	INB09-B	A	CONN6 02	0142
INB10-	A1 BA01 10	1		A1 AA07 17	7 0/8			2	INB10-	A	CC374	
-	- AA07 17	2		- BA20 03	9 3/8			2	D10E1+	C	CC366	
-	- BA20 03				16 3/8			0	INB10-B	A	CONN6 03	0142
INB11-	A1 BA20 08	1		A1 AA07 20	9 4/8			2	INB11-B	A	CONN6 08	0142
-	- AA07 20	2		- CA01 12	10 0/8			2	D11E1+	C	CC366	
-	- CA01 12				19 4/8			0	INB11-	A	CC374	-
INB12-	A1 BA20 09	1		A1 AA07 18	9 5/8			2	INB12-B	A	CONN6 09	0142
-	- AA07 18	2		- CA01 08	9 7/8			2	D12E1+	C	CC366	
-	- CA01 08				19 4/8			0	INB12-	A	CC374	-
INB13-	A1 BA20 14	1		A1 AA03 15	11 6/8			2	INB13-B	A	CONN6 14	0142
-	- AA03 15	2		- CA01 06	8 2/8			2	D13E1+	C	CC365	
-	- CA01 06				20 0/8			0	INB13-	A	CC374	-
INB14-	A1 AA03 13	1		A1 BA01 28	6 7/8			2	D14E1+	C	CC365	
-	- BA01 28	2		- BA20 15	10 2/8			2	INB14-	A	CC374	
-	- BA20 15				17 1/8			0	INB14-B	A	CONN6 15	0142
INB15-	A1 AA03 26	1		A1 BA01 40	7 0/8			2	D15E1+	C	CC365	
-	- BA01 40	2		- BA20 20	10 7/8			2	INB15-	A	CC374	
-	- BA20 20				17 7/8			0	INB15-B	A	CONN6 20	0142
INB16-	A1 AA03 28	1		A1 BA01 42	7 0/8			2	D16E1+	C	CC365	
-	- BA01 42	2		- BA20 21	10 6/8			2	INB16-	A	CC374	
-	- BA20 21				17 6/8			0	INB16-B	A	CONN6 21	0142

SIGNAL NAME MAINFRAME

0887/ 01581 R50032811-150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTS	PIN	EDII	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPN			TYPE CRT	LOCATOR	
INCSC+	A1 AA13 16	A1 BA10 12	6 2/8			2	SCSTP-	B	CC368		
-	- BA10 12		6 2/8			0	INCSC+	A	CC868		
INCSC-	A1 AA10 04	A1 BA12 07	6 2/8			2	WRINH-	D	CC868		
-	- BA12 07	- CA14 13	6 4/8			2	INCSE-	A	CC375		
-	- CA14 13		12 6/8			0	INCSC-	A	CC369		
IND01-	A1 AA17 31	A1 BA14 31	6 4/8			2	IND01-C	A	CONN1 01	0142	
-	- BA14 31		6 4/8			0	IND01-	A	CC369		
IND02-	A1 AA17 29	A1 BA14 24	6 0/8			2	IND02-C	A	CONN1 03	0142	
-	- BA14 24		6 0/8			0	IND02-	A	CC369		
IND03-	A1 AA17 27	A1 BA14 27	6 4/8			2	IND03-C	A	CONN1 05	0142	
-	- BA14 27		6 4/8			0	IND03-	A	CC369		
IND04-	A1 AA17 25	A1 BA14 28	6 4/8			2	IND04-C	A	CONN1 07	0142	
-	- BA14 28		6 4/8			0	IND04-	A	CC369		
IND05-	A1 AA17 23	A1 BA14 30	6 6/8			2	IND05-C	A	CONN1 09	0142	
-	- BA14 30		6 6/8			0	IND05-	A	CC369		
IND06-	A1 AA17 21	A1 BA14 25	6 6/8			2	IND06-C	A	CONN1 11	0142	
-	- BA14 25		6 6/8			0	IND06-	A	CC369		
IND07-	A1 AA17 19	A1 CA14 26	9 5/8			2	IND07-C	A	CONN1 13	0142	
-	- CA14 26		9 5/8			0	IND07-	A	CC369		
IND08-	A1 AA17 17	A1 CA14 15	9 2/8			2	IND08-C	A	CONN1 15	0142	
-	- CA14 15		9 2/8			0	IND08-	A	CC369		
IND09-	A1 AA17 32	A1 CA14 22	8 6/8			2	IND09-C	A	CONN1 17	0142	
-	- CA14 22		8 6/8			0	IND09-	A	CC369		

SIGNAL NAME LIST
H-316-0110 MAINFRAME

0887/ 01381 DRAWING NUMBER 11-150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
IND10-	A1 AA17 30 - CA14 23	1	A1 CA14 23	9 1/8 9 1/8			2 0	IND10-C IND10-	A	CONN1 19 CC369	0142
IND11-	A1 AA17 28 - CA14 24	1	A1 CA14 24	9 1/8 9 1/8			2 0	IND11-C IND11-	A	CONN1 21 CC369	0142
IND12-	A1 AA17 26 - CA14 30	1	A1 CA14 30	9 5/8 9 5/8			2 0	IND12-C IND12-	A	CONN1 23 CC369	0142
IND13-	A1 AA17 24 - CA14 25	1	A1 CA14 25	9 5/8 9 5/8			2 0	IND13-C IND13-	A	CONN1 25 CC369	0142
IND14-	A1 AA17 22 - CA14 31	1	A1 CA14 31	10 1/8 10 1/8			2 0	IND14-C IND14-	A	CONN1 27 CC369	0142
IND15-	A1 AA17 20 - CA14 29	1	A1 CA14 29	10 1/8 10 1/8			2 0	IND15-C IND15-	A	CONN1 29 CC369	0142
IND16-	A1 AA17 18 - CA14 32	1	A1 CA14 32	10 2/8 10 2/8			2 0	IND16-C IND16-	A	CONN1 31 CC369	0142
INH BX+	A1 CA10 22							INH BX+	A	CC868	
INKOP+	A1 AA06 06 - BA04 20	1	A1 BA04 20	7 0/8 7 0/8			2 0	AO1CB- INKOP+	C A	CC364 CC370	-
INPBP-T	A1 AA01 36							INPBP-T	A	CC374	
IOACY+	A1 AA20 08 - BA04 06	1	A1 BA04 06	11 2/8 11 2/8			2 0	IOACY+D IOACY+	A A	CON12 08 CC370	0142

SIGNAL NAME LIST

0887/ 01581 RY0032811-150

REV 03-01-73 FILENAME 5

SIGNAL	FROM	TO	MECH	RTF	PIN	EDIT	FUNCTION	S	PAC	LBD DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR
IOGRP+	A1 AA05 17	A1 CA04 09	8 1/8			2	IOGRP+	A	CC371	
-	- CA04 09	- CA10 12	5 2/8			2	CLAIO-	F	CC370	-
-	- CA10 12	- AA16 46	8 3/8			2	EDAH-	E	CC868	-
	- AA16 46		21 6/8		1	0	IOGRP-M	B	CC558 69	-
IOGRP-	A1 AA05 12	A1 BA09 32	8 1/8			2	IOGRP-	A	CC371	
-	- BA09 32		8 1/8			0	IOGRP+C	B	CC372	-
IRSCZ-	A1 AA05 41	A1 BA09 16	5 3/8			2	EMSL+	C	CC371	
-	- BA09 16		5 3/8			0	ETKT7+	G	CC372	-
IRSOP+	A1 AA05 45						IRSOP+	A	CC371	
IRSOP-	A1 AA09 03	A1 BA05 07	7 1/8			2	IRSOP+C	B	CC372	
-	- BA05 07	- BA10 39	6 3/8			2	IRSOP-	A	CC371	-
-	- BA10 39		13 4/8			0	OPGNS+	B	CC868	-
IYB09+	A1 AA19 31	A1 BA07 02	8 2/8			2	IYB09+D	A	CON11 31	0142
-	- BA07 02	- AA07 02	6 0/8			2	Y09E1-	C	CC366	
-	- AA07 02		14 2/8	A		0	IYBGN+A	A	CC366	-
IYB10+	A1 AA19 02	A1 AA07 26	8 4/8			2	IYB10+D	A	CON11 02	0142
-	- AA07 26	- CA08 18	8 1/8			2	Y10E1-	C	CC366	
-	- CA08 18		16 5/8			0	IYB10+	A	CC367	-
IYB11+	A1 AA19 06	A1 BA07 24	11 0/8			2	IYB11+D	A	CON11 06	0142
-	- BA07 24	- CA08 17	5 2/8			2	Y11E1-	C	CC366	
-	- CA08 17		16 2/8			0	IYB11+	A	CC367	-
IYB12+	A1 AA19 10	A1 BA07 09	10 0/8			2	IYB12+D	A	CON11 10	0142
-	- BA07 09	- CA08 26	6 7/8			2	Y12E1-	C	CC366	
-	- CA08 26		16 7/8			0	IYB12+	A	CC367	-

SIGNAL NAME LIST
H-316-0110 MAINFRAME

0887/ 01581 RY0032811-1160

REV 03 DATE 73 FILE NAME S

SIGNAL	FROM UZ CRSS PP	L V SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDII VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
IYB13+	A1 AA19 14 - CA08 04	1	A1 CA08 04	11 6/8 11 6/8			2 0	IYB13+D Y13EI-	A B	CON11 14 CC367	0142
IYB14+	A1 AA19 18 - BA08 21	1	A1 BA08 21	9 7/8 9 7/8			2 0	IYB14+D Y14EI-	A B	CON11 18 CC367	0142
IYB15+	A1 AA19 22 - BA08 35	1	A1 BA08 35	10 4/8 10 4/8			2 0	IYB15+D Y15EI-	A B	CON11 22 CC367	0142
IYB16+	A1 AA19 26 - BA08 44	1	A1 BA08 44	10 5/8 10 5/8			2 0	IYB16+D Y16EI-	A C	CON11 26 CC367	0142
JAMKN-B	A1 BA02 45 - CA05 32 - CA06 32	1 2	A1 CA05 32 - CA06 32	5 6/8 3 1/8 8 7/8			2 2 0	NO5PA- JAMKN-B NO1PA-	D A D	CC365 CC371 CC-64 17	-
JAMKN-D	A1 BA07 44 - CA05 13	1	A1 CA05 13	4 3/8 4 3/8			2 0	NO9PA- JAMKN-D	D A	CC366 CC371	-
JAMKN-F	A1 BA03 45 - CA05 29	1	A1 CA05 29	5 1/8 5 1/8			2 0	N13PA- EIK17-	D C	CC365 CC371	-
JMPOP+	A1 AA15 43 - CA05 06	1	A1 CA05 06	9 4/8 9 4/8		I	2 0	EXTMD-A JMPOP+	I A	CC869 33 CC371	-
JMPOP-	A1 AA10 23 - CA05 19	1	A1 CA05 19	9 7/8 9 7/8			2 0	OPGJS+ JMPOP-	C A	CC868 CC371	-
JSTOP+	A1 BA05 20 - BA15 03	1	A1 BA15 03	7 1/8 7 1/8		I	2 0	JSTOP+ STEXD-	A C	CC371 CC869 25	-

SIGNAL NAME LIST

0887/ 01581 R70032811-158

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM	TO	MECH	BTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR	
JSTOP-	A1 AA10 17	A1 AA09 26	3 2/8			2	OPGWR+	B	CC868		
-	- AA09 26	- BA05 21	6 6/8			2	JSTOP+C	B	CC372		
-	- BA05 21		10 0/8			0	JSTOP-	A	CC371		
K17AL+	A1 AA04 06	A1 BA10 34	9 3/8			2	EK17L-	C	CC370		
-	- BA10 34	- CA11 14	4 4/8			2	K17AL+	A	CC868		
-	- CA11 14		13 7/8			0	K17AM+	A	CC401		
LDAOP-	A1 AA12 36	A1 BA05 45	8 6/8			2	OPGDP+	D	CC375		
-	- BA05 45		8 6/8			0	LDAOP-	A	CC371		
LMPRN-	A1 AA18 18	A1 CA14 06	9 0/8			2	LMPRN-C	A	CONN2 01	U142	
-	- CA14 06		9 0/8			0	LMPRN-	A	CC369		
LSXOP+	A1 AA05 18	A1 AA16 09	7 0/8			2	LSXOP+	A	CC371		
-	- AA16 09	- BA15 09	5 6/8		I	2	NOSCL-	B	CC558 44		
-	- BA15 09		12 6/8			0	MO2DJ+	C	CC869 12		
LSXOP-	A1 AA05 24	A1 BA10 03	5 7/8			2	LSXOP-	A	CC371		
-	- BA10 03		5 7/8			0	OPGWR+	F	CC868		
LXACY-	A1 AA05 21						ENSLL+	D	CC371		
MO1FF+	A1 AA05 19	A1 CA04 19	8 5/8			2	ACYER+	B	CC371		
-	- CA04 19	- BA06 36	3 2/8			2	MO1FF-A	B	CC370		
-	- BA06 36	- BA10 30	4 3/8			2	MO1FF+	A	CC364 53		
-	- BA10 30	- CA17 01	6 1/8			2	EDAHA-	C	CC868		
-	- CA17 01		24 3/8			0	MO1FF+M	A	CONN3 01	U142	

SIGNAL NAME M X I FRAME

0887/ 01581 R70032811-158

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
MO1FF-	A1 AA19 01	1		A1 AA14 10	4 6/8			2	MO1FF-D	A	CON11 01	0142
-	- AA14 10	2		- AA15 25	3 6/8			2	MO1LD+	C	CC369	-
-	- AA15 25	1		- AA12 31	4 0/8			2	MO1FF-B	A	CC869 06	-
-	- AA12 31	2		- BA06 34	7 5/8			2	MO1FF-F	B	CC375	-
-	- BA06 34				20 1/8			0	MO1FF-	A	CC364 52	-
MO1ML+	A1 AA05 23	1		A1 BA16 45	10 7/8			2	ACYER+	E	CC371	-
-	- BA16 45				10 7/8			0	MO1ML+	A	CC558 94	-
MO2FF+	A1 CA17 02	1		A1 CA16 05	3 2/8			2	MO2FF+M	A	CONN3 02	0142
-	- CA16 05	2		- CA04 20	7 6/8			2	EXTM2-	B	CC558 56	-
-	- CA04 20	1		- BA06 20	6 1/8			2	MO2FF-A	B	CC370 02	0102
-	- BA06 20	2		- BA04 22	3 5/8			2	MO2FF+	A	CC364 59	-
-	- BA04 22				20 6/8	A		0	EXSTL-	E	CC370	-
MO2FF-	A1 AA19 05	1		A1 AA14 12	4 5/8			2	MO2FF-D	A	CON11 05	0142
-	- AA14 12	2		- CA15 07	8 2/8			2	MO2LD+	C	CC369	-
-	- CA15 07	1		- CA10 01	4 6/8			2	MO2FF-B	A	CC869 05	-
-	- CA10 01	2		- BA06 33	4 7/8			2	EDAHA-	O	CC868	-
-	- BA06 33				22 4/8			0	MO2FF-	A	CC364 58	-
MO3FF+	A1 BA06 19	1		A1 CA04 26	6 3/8			2	MO3FF+	A	CC364	-
-	- CA04 26	2		- CA17 07	8 3/8			2	MO3FF-A	B	CC370	-
-	- CA17 07				14 6/8			0	MO3FF+M	A	CONN3 07	0142
MO3FF-	A1 AA20 01	1		A1 AA14 27	6 3/8			2	MO3FF-D	A	CON12 01	0142
-	- AA14 27	2		- CA16 07	7 6/8			2	MO3LD+	C	CC369	-
-	- CA16 07	1		- BA06 22	8 1/8			2	RSFCO+	C	CC558 65	-
-	- BA06 22				22 2/8			0	MO3FF-	A	CC364	-
MO4FF+	A1 CA04 32	1		A1 BA06 25	6 3/8			2	MO4FF-A	B	CC370	-
-	- BA06 25	2		- CA17 08	8 4/8			2	MO4FF+	A	CC364	-
-	- CA17 08				14 7/8			0	MO4FF+M	A	CONN3 08	0142

SIGNAL NAME LIST

0887/ 01551 K70032811-156

REV 03-07-73 FILENAME 2

SIGNAL	FROM	TO	SW	MECH	RTG	PIN	EDIT	FUNCTION	S	PAC	LBD DWG
	UZ CR55 PP	UZ CR55 PP		LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR
M04FF-	A1 AA19 13	A1 AA14 09	1	4 5/8			2	M04FF-D	A	CON11 13	0142
-	- AA14 09	- CA16 09	2	9 0/8			2	M04LD+	C	CC369	-
-	- CA16 09	- BA06 31	1	7 6/8		1	2	RSECO+	D	CC558 65	-
-	- BA06 31			21 3/8			0	M04FF-	A	CC364	-
M05FF+	A1 CA02 22	A1 CA04 30	1	3 6/8			2	M05FF+	A	CC365	-
-	- CA04 30	- CA17 19	2	7 7/8			2	M05FF-A	B	CC370	-
-	- CA17 19			11 5/8			0	M05FF+M	A	CONN3 19	0142
M05FF-	A1 AA19 17	A1 AA14 30	1	5 0/8			2	M05FF-D	A	CON11 17	0142
-	- AA14 30	- CA16 11	2	7 6/8			2	M05LD+	C	CC369	-
-	- CA16 11	- BA02 28	1	9 4/8		1	2	RSECO+	E	CC558 65	-
-	- BA02 28			22 2/8			0	M05FF-	A	CC365	-
M06FF+	A1 BA02 38	A1 CA04 31	1	5 5/8			2	M06FF+	A	CC370	-
-	- CA04 31	- CA17 20	2	8 2/8			2	M06FF-A	B	CC370	-
-	- CA17 20			13 7/8			0	M06FF+M	A	CONN3 20	0142
M06FF-	A1 AA19 21	A1 AA14 28	1	4 5/8			2	M06FF-D	A	CON11 21	0142
-	- AA14 28	- CA16 13	2	8 0/8			2	M06LD+	C	CC369	-
-	- CA16 13	- BA02 37	1	9 1/8		1	2	RSECO+	F	CC558 65	-
-	- BA02 37			21 6/8			0	M06FF-	A	CC365	-
M07FF+	A1 AA08 11	A1 AA04 42	1	5 6/8			2	AUB07-	B	CC367	-
-	- AA04 42	- BA02 40	2	6 0/8			2	M07FF-A	B	CC370	-
-	- BA02 40	- CA17 13	1	9 2/8			2	M07FF+	A	CC365	-
-	- CA17 13			21 0/8			0	M07FF+M	A	CONN3 13	0142
M07FF-	A1 AA10 05	A1 AA19 25	1	7 1/8			2	OPGJS-B	E	CC868	-
-	- AA19 25	- BA14 11	2	6 3/8			2	M07FF-D	A	CON11 25	0142
-	- BA14 11	- BA02 27	1	8 0/8			2	M07LD+	C	CC369	-
-	- BA02 27			21 4/8			0	M07FF-	A	CC365	-

SIGNAL NAME LIST

0887/ 01581 R70032811-0158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
M08FF+	A1 AA08 05	1		A1 AA04 32	5 4/8			2	ADB08-	B	CC367	
-	- AA04 32	1		- CA02 15	8 1/8			2	M08FF+-A	B	CC370	
-	- CA02 15	1		- CA17 14	8 5/8			2	M08FF+M	A	CC365	-
-	- CA17 14				22 2/8			0			CONN3 14	0142
M08FF-	A1 AA19 29	1		A1 AA14 40	4 7/8			2	M08FF-D	A	CON11 29	0142
-	- AA14 40	1		- BA16 06	4 0/8			2	M08FF+D	C	CC369	
-	- BA16 06	1		- BA02 20	8 5/8			2	M08FF+P	B	CC358 24	-
-	- BA02 20				17 4/8			0	M08FF-	A	CC365	-
M09FF+	A1 AA08 09	1		A1 AA04 24	4 6/8			2	ADB09-	B	CC367	
-	- AA04 24	1		- BA07 38	7 3/8			2	M09FF+-A	B	CC370	-
-	- BA07 38	1		- CA17 29	8 4/8			2	M09FF+M	A	CC366	-
-	- CA17 29				20 5/8			0			COP 3 29	0142
M09FF-	A1 AA19 04	1		A1 AA14 42	6 6/8			2	M09FF-D	A	CON11 04	0142
-	- AA14 42	1		- BA16 14	4 3/8			2	M09FF+D	C	CC369	
-	- BA16 14	1		- BA07 22	6 3/8			2	ADB09+P	B	CC358 21	-
-	- BA07 22				17 4/8			0	M09FF-	A	CC366	-
M10FF+	A1 AA08 07	1		A1 AA09 30	4 3/8			2	ADB10-	B	CC367	
-	- AA09 30	1		- BA07 30	6 1/8			2	M10FF-C	B	CC372	
-	- BA07 30	1		- BA04 45	4 6/8			2	M10FF+M	A	CC366	-
-	- BA04 45	2		- CA17 28	9 2/8			2	M10FF-A	B	CC370	-
-	- CA17 28				24 4/8			0	M10FF+M	A	CONN3 28	0142
M10FF-	A1 AA19 08	1		A1 BA16 08	6 4/8			2	M10FF-D	A	CON11 08	0142
-	- BA16 08	1		- BA14 09	3 6/8			2	ADB10+P	B	CC358 13	-
-	- BA14 09			- BA07 40	6 7/8			2	M10FF+	C	CC369	-
-	- BA07 40				17 1/8			0	M10FF-	A	CC366	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO CRSS PP	MECH LENGTH	RIS PGS	PIN TYP	EDII VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
M11FF+	A1 AA08 10	1	A1	AA11 45	5 6/8			2	ADB11-	B	CC367	
-	- AA11 45	2	-	CA04 18	9 0/8			2	EEAMC-	C	CC401	-
-	- CA04 18	1	-	CA07 22	3 7/8			2	M11FF-A	B	CC370	-
-	- CA07 22	2	-	CA13 14	5 2/8			2	M11FF+	A	CC366	-
-	- CA13 14	1	-	CA17 23	4 4/8			2	EMC11-	B	CC368	-
-	- CA17 23				28 3/8			0	M11FF+M	A	CONN3 23	0142
M11FF-	A1 AA19 12	1	A1	AA14 39	6 2/8			2	M11FF-D	A	CON11 12	0142
-	- AA14 39	2	-	CA07 18	9 3/8			2	M11FF-D+	C	CC369	-
-	- CA07 18				15 5/8			0	M11FF-	A	CC366	-
M12FF+	A1 AA08 06	1	A1	AA04 45	6 5/8			2	ADB12-	B	CC367	
-	- AA04 45	2	-	BA07 27	5 3/8			2	M12FF-A	B	CC370	-
-	- BA07 27	1	-	BA16 30	6 3/8			2	M12FF+	A	CC366	-
-	- BA16 30	2	-	CA18 05	4 4/8			2	M12FF+	C	CC368	-
-	- CA18 05	1	-	CA13 13	4 7/8		I	2	M12FF+M	A	CONN4 05	0142
-	- CA13 13				27 6/8			0	EMC12-	B	CC368	-
M12FF-	A1 AA19 16	1	A1	BA14 12	7 0/8			2	M12FF-D	A	CON11 16	0142
-	- BA14 12	2	-	BA07 42	7 0/8			2	M12FF-D+	C	CC369	-
-	- BA07 42				14 0/8			0	M12FF-	A	CC366	-
M13FF+	A1 AA08 33	1	A1	AA04 38	4 1/8			2	ADB13-	B	CC367	
-	- AA04 38	2	-	CA03 22	7 5/8			2	EDALD-	C	CC370	-
-	- CA03 22	1	-	CA13 32	6 7/8			2	M13FF+	A	CC365	-
-	- CA13 32	2	-	CA18 06	6 0/8			2	EMC13-	B	CC368	-
-	- CA18 06				24 5/8			0	M13FF+M	A	CONN4 06	0142
M13FF-	A1 AA19 20	1	A1	CA15 28	10 2/8			2	M13FF-D	A	CON11 20	0142
-	- CA15 28	2	-	BA14 23	6 1/8			2	M13FF-B	A	CC869 13	-
-	- BA14 23	1	-	BA03 28	6 6/8			2	M13FF-D+	C	CC369	-
-	- BA03 28				23 1/8			0	M13FF-	A	CC365	-

SIGNAL NAME LIST

0887/ 01581 R70032811-2158

REV 03-DATE-73 FILENAME 2

SIGNAL	FROM	TO	L	SW	MECH	RTG	PIN	EDIT	FUNCTION	S	PAC	LOCATOR			
	UZ	CRSS	PP	V	UZ	CRSS	PP	LENGTH	PGS	TYP	VNPW	TYPE	CKT	LBD	DWG
M14FF+	A1	AA11	04	1	A1	AA08	34	5 4/8			2	DPMOC-	E	CC401	
-	-	AA08	34	2	-	AA04	29	4 3/8			2	AUB14-	E	CC367	-
-	-	AA04	29	1	-	BA03	38	6 1/8			2	EDAHV-	C	CC370	-
-	-	BA03	38	2	-	CA13	29	8 4/8			2	M14FF+	A	CC365	-
-	-	CA13	29	1	-	CA18	19	5 0/8			2	EMC14-	B	CC368	-
-	-	CA18	19					29 4/8			0	M14FF+M	A	CONN4	19 0142
M14FF-	A1	AA19	24	1	A1	BA14	42	8 3/8			2	M14FF-D	A	CON11	24 0142
-	-	BA14	42	2	-	BA03	37	7 0/8			2	M14FF+	C	CC369	-
-	-	BA03	37					15 3/8			0	M14FF-	A	CC365	-
M15FF+	A1	BA03	40	1	A1	BA04	09	4 5/8			2	M15FF+	A	CC365	
-	-	BA04	09	2	-	AA08	38	5 2/8			2	AUB14-	B	CC370	-
-	-	AA08	38	1	-	BA11	11	4 6/8			2	EDAHV-	C	CC401	-
-	-	BA11	11	2	-	CA13	24	7 0/8			2	DPMOC-	D	CC368	-
-	-	CA13	24	1	-	CA18	17	4 5/8			2	EMC14-	B	CC365	-
-	-	CA18	17					26 2/8			0	M15FF+M	A	CONN4	17 0142
M15FF-	A1	AA19	28	1	A1	BA15	28	6 7/8			2	M15FF-D	A	CON11	28 0142
-	-	BA15	28	2	-	BA14	43	4 0/8			2	M15FF+	A	CC369	-
-	-	BA14	43	1	-	BA03	27	7 5/8			2	M15FF-	C	CC365	-
-	-	BA03	27					18 4/8			0	M15FF+	A	CC365	-
M16FF+	A1	AA19	32	1	A1	AA16	36	3 7/8			2	M16FF-D	A	CON11	32 0142
-	-	AA16	36	2	-	CA18	23	8 1/8			2	M16FF+	C	CC538	-
-	-	CA18	23	1	-	CA13	23	4 5/8			2	M16FF+M	A	CONN4	23 0142
-	-	CA13	23	2	-	CA03	15	6 6/8			2	EMC14-	B	CC368	-
-	-	CA03	15					23 3/8			0	M16FF+	A	CC365	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07E73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR	
M16FF-	A1 AA19 09	A1 AA08 28	7 5/8			2	M16FF-D	A	CON11 09	0142	
-	- AA08 28	- AA04 17	4 6/8			2	RUNGE+	E	CC367		
-	- AA04 17	- BA03 20	5 6/8			2	EDAXG+	C	CC370		
-	- BA03 20	- BA14 41	7 7/8			2	M16FF-	A	CC365		
-	- BA14 41		26 0/8			0	M16LD+	C	CC369		
M5G4G-	A1 AA09 05	A1 BA12 03	6 3/8			2	EDBTR+	C	CC372		
-	- BA12 03	- BA04 31	7 2/8			2	M5G4F-	A	CC375		
-	- BA04 31		13 5/8			0	M5G4G-	A	CC370		
MAD04-	A1 BA10 24	A1 CA18 20	8 1/8			2	MAD04-	A	CC868		
-	- CA18 20		8 1/8			0	MAD04-M	A	CONN4 20		
MAD05-	A1 CA10 29	A1 CA18 07	6 7/8			2	MAD05-	A	CC868		
-	- CA18 07		6 7/8			0	MAD05-M	A	CON 14 07	0142	
MAD06-	A1 CA10 19	A1 CA18 08	6 3/8			2	MAD06-	A	CC868		
-	- CA18 08		6 3/8			0	MAD06-M	A	CONN4 08	0142	
MAD07-	A1 CA10 27	A1 CA18 11	6 4/8			2	MAD07-	A	CC868		
-	- CA18 11		6 4/8			0	MAD07-M	A	CONN4 11	0142	
MAD08-	A1 CA10 17	A1 CA18 13	5 6/8			2	MAD08-	A	CC868		
-	- CA18 13		5 6/8			0	MAD08-M	A	CONN4 13	0142	
MAD09-	A1 CA10 11	A1 CA17 05	5 4/8			2	MAD09-	A	CC868		
-	- CA17 05		5 4/8			0	MAD09-M	A	CONN3 05	0142	
MAD10-	A1 CA10 07	A1 CA17 06	5 5/8			2	MAD10-	A	CC868		
-	- CA17 06		5 5/8			0	MAD10-M	A	CONN3 06	0142	
MAD11-	A1 CA10 10	A1 CA17 11	5 3/8			2	MAD11-	A	CC868		
-	- CA17 11		5 3/8			0	MAD11-M	A	CONN3 11	0142	

SIGNAL NAME MAIN FRAME

0827/ 01551 DRAWING NUMBER 155

REV 03-07-73 FILE NAME 5

SIGNAL	FROM-----	L	TO-----	MECH	RTG	PIN	EDIT	FUNCTION	S	--PAC---	LBD DWG
	UZ CRSS PP	V SW	UZ CRSS PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR
MAD12-	A1 CA10 02	1	A1 CA17 12	5 6/8			2	MAD12-	A	CC868	
-	- CA17 12			5 6/8			0	MAD12-M	A	CONN3 12	0142
MAD13-	A1 BA10 23	1	A1 CA17 17	7 5/8			2	MAD13-	A	CC868	
-	- CA17 17			7 5/8			0	MAD13-M	A	CONN3 17	0142
MAD14-	A1 BA10 33	1	A1 CA17 18	7 1/8			2	MAD14-	A	CC868	
-	- CA17 18			7 1/8			0	MAD14-M	A	CONN3 18	0142
MAD15-	A1 BA10 26	1	A1 CA17 24	7 7/8			2	MAD15-	A	CC868	
-	- CA17 24			7 7/8			0	MAD15-M	A	CONN3 24	0142
MAD16-	A1 BA10 21	1	A1 CA17 26	8 3/8			2	MAD16-	A	CC868	
-	- CA17 26			8 3/8			0	MAD16-M	A	CONN3 26	0142
MADCL-A	A1 AA10 30	1	A1 AA20 28	6 5/8			2	MADCL-A	A	CC868	
-	- AA20 28	2	- CA18 12	8 0/8			2	MADCL-E	A	CONN2 28	0142
-	- CA18 12			14 5/8			0	MADCL-M	A	CONN4 12	-
MADFF-	A1 AA11 18	1	A1 BA12 29	6 3/8			2	MADFF-	A	CC401	
-	- BA12 29			6 3/8			0	MADFF-	A	CC375	-
MASTO-	A1 AA10 41	1	A1 AA18 16	7 2/8			2	RRXX-	B	CC868	
-	- AA18 16			7 2/8			0	MASTO-C	A	CONN2 24	0142
MCRST+	A1 AA20 06	1	A1 AA11 06	6 1/8			2	MCRST+D	A	CONN2 06	0142
-	- AA11 06	2	- AA12 46	5 3/8			2	DPMOC+	E	CC401	-
-	- AA12 46	1	- AA10 43	3 6/8			2	CLMAD-	B	CC375	-
-	- AA10 43	2	- AA08 41	3 5/8			2	CLXTR-	C	CC868	-
-	- AA08 41	1	- BA05 01	4 0/8			2	RUNGE+	B	CC367	-
-	- BA05 01	2	- CA04 08	6 0/8			2	MCRST+	A	CC371	-
-	- CA04 08	1	- CA09 09	4 5/8			2	CLATR-	B	CC370	-
-	- CA09 09			33 4/8			0	CLDTR-	B	CC372	-

SIGNAL NAME LIST
AL316-0110 MAINFRAME

0887/ 01551 250032811-160

REV 03-07-73 FILEMP8K 2

SIGNAL	FROM UZ CRSS PP	SW	TO UZ CRSS PP	MECH LENGTH	RIS PGS	PIN TYP	EDIT VNPW	FUNCTION P	S	PAC TYPE CKT	LBD DWG LOCATOR
MCRST-	A1 AA05 05							MCRST-	A	CC371	
MCSET+	A1 AA05 09	1	A1 AA13 07	5 7/8			2	MCSET+	A	CC371	
-	- AA13 07	2	- AA20 23	6 1/8			2	E405C-	C	CC368	
-	- AA20 23	1	- BA16 33	7 4/8			2	MCSET+D	A	CON12	23
-	- BA16 33	2	- BA11 22	5 0/8		1	2	MLVEN-A	F	CC538	42
-	- BA11 22			24 4/8			0	SDARP-	B	CC401	
MCSET+A	A1 AA15 15	1	A1 AA12 39	5 1/8		1	2	PMIND-	G	CC869	34
-	- AA12 39	2	- AA10 33	3 5/8			2	SDARP-	B	CC375	
-	- AA10 33	1	- AA09 18	3 6/8			2	EDAHQ-	C	CC868	
-	- AA09 18	2	- AA05 07	4 6/8			2	EDBTR-	B	CC372	
-	- AA05 07	1	- BA04 36	7 3/8			2	MCSET+A	A	CC371	
-	- BA04 36			24 5/8			0	SLATS-	C	CC370	
MCTLG+	A1 AA05 03	1	A1 AA20 18	9 1/8			2	MCTLG+	A	CC371	
-	- AA20 18			9 1/8			0	MCTLG+D	A	CON12	18
MDA2A-	A1 AA09 04	1	A1 BA12 30	8 1/8			2	EDBTR+	D	CC372	
-	- BA12 30			8 1/8			0	MDA2A-	A	CC375	
MDCLB-	A1 BA12 20	1	A1 CA11 22	5 7/8			2	MDCLB-	Z	CC375	
-	- CA11 22	2	- CA04 22	5 3/8			2	MDCLC-	Z	CC401	
-	- CA04 22			11 2/8			0	CLBTR+	Z	CC370	
MDG2E-	A1 AA09 11	1	A1 AA12 27	4 5/8			2	EDBTR+	B	CC372	
-	- AA12 27	2	- BA11 36	6 1/8			2	CLAND-	F	CC375	
-	- BA11 36	1	- CA04 14	6 5/8			2	MDG2E-	A	CC401	
-	- CA04 14			17 3/8			0	EEATR+	C	CC370	
MDG4D-	A1 AA10 36	1	A1 BA12 02	4 0/8			2	EDAHR+	B	CC868	
-	- BA12 02			4 0/8			0	MDG4D-	A	CC375	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CKT	LBD DWG LOCATOR
MDK17-	A1 AA12 15	1		A1 BA09 15	6 4/8			2	MDK17-	Z	CC375	
-	- BA09 15				6 4/8			0	EIK17+	Z	CC372	-
MDSLA-	A1 AA04 35	1		A1 AA11 24	6 0/8			2	SLATR+	B	CC370	
-	- AA11 24				6 0/8			0	MDSLA-	A	CC401	-
MDSRA-	A1 AA12 32	1		A1 CA04 04	9 4/8			2	MDSRA-	A	CC375	
-	- CA04 04				9 4/8			0	SRATR+	C	CC370	-
MELOV+	A1 AA16 30	1		A1 AA09 20	5 6/8		0	2	MELOV+	A	CC558	62
-	- AA09 20	2		- BA09 18	5 4/8			2	MELOP+	C	CC372	-
-	- BA09 18				11 2/8	A		0	MELGN+	A	CC372	-
MEMAC-	A1 AA10 07	1		A1 AA18 06	6 0/8			2	OPGJS-A	B	CC868	
-	- AA18 06	2		- BA16 26	7 3/8			2	MEMAC-C	A	CC372	26
-	- BA16 26	1		- BA04 15	7 6/8		1	2	SPEFF+	C	CC558	6
-	- BA04 15	1		- CA05 08	5 3/8			2	GENOP-	G	CC370	
-	- CA05 08	1		- CA09 21	4 6/8			2	EOINS+	D	CC371	
-	- CA09 21				31 2/8			0	EIK17+	B	CC372	-
MEMCI+	A1 BA09 10	1		A1 CA10 32	7 1/8			2	MEMCI+	A	CC372	
-	- CA10 32				7 1/8			0	MEMCI-A	B	CC868	-
MM01F-	A1 BA06 28	1		A1 CA18 21	9 3/8			2	MO1FF+	B	CC364	53
-	- CA18 21				9 3/8			0	MM01F-M	A	CONN4	21
MM02F-	A1 BA06 27	1		A1 CA18 15	9 1/8			2	MO2FF+	B	CC364	59
-	- CA18 15				9 1/8			0	MM02F-M	A	CONN4	15
MM03F-	A1 BA06 30	1		A1 CA18 09	8 4/8			2	MO3FF+	B	CC364	
-	- CA18 09				8 4/8			0	MM03F-M	A	CONN4	09

SIGNAL NAME LIST

0887/ 01581 R50032814000000

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS-PP	L V	SW	TO CRSS-PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S P	PAC TYPE CKT	LBD DWG LOCATOR
MM04F-	A1 BA06 29 - CA18 04	1		A1 CA18 04	8 3/8 8 3/8			2 0	MO4FF+ MM04F-M	B A	CC364 CONN4 04	0142
MM05F-	A1 CA02 27 - CA18 03	1		A1 CA18 03	10 0/8 10 0/8			2 0	MO5FF+ MM05F-M	B A	CC365 CONN4 03	0142
MM06F-	A1 CA02 12 - CA17 31	1		A1 CA17 31	9 2/8 9 2/8			2 0	MO6FF+ MM06F-M	B A	CC365 CONN3 31	0142
MM07F-	A1 BA02 44 - CA17 30	1		A1 CA17 30	10 1/8 10 1/8			2 0	MO7FF+ MM07F-M	B A	CC365 CONN3 30	0142
MM08F-	A1 CA02 10 - CA17 25	1		A1 CA17 25	9 0/8 9 0/8			2 0	MO8FF+ MM08F-M	B A	CC365 CONN3 25	0142
MM09F-	A1 CA07 08 - CA17 22	1		A1 CA17 22	7 1/8 7 1/8			2 0	MO9FF+ MM09F-M	B A	CC366 CONN3 22	0142
MM10F-	A1 CA07 06 - CA17 21	1		A1 CA17 21	7 1/8 7 1/8			2 0	M10FF+ MM10F-M	B A	CC366 CONN3 21	0142
MM11F-	A1 CA07 21 - CA17 16	1		A1 CA17 16	6 6/8 6 6/8			2 0	M11FF+ MM11F-M	B A	CC366 CONN3 16	0142
MM12F-	A1 CA07 24 - CA17 15	1		A1 CA17 15	6 5/8 6 5/8			2 0	M12FF+ MM12F-M	B A	CC366 CONN3 15	0142
MM13F-	A1 CA03 27 - CA17 10	1		A1 CA17 10	9 0/8 9 0/8			2 0	M13FF+ MM13F-M	B A	CC365 CONN3 10	0142
MM14F-	A1 CA03 12 - CA17 09	1		A1 CA17 09	8 0/8 8 0/8			2 0	M14FF+ MM14F-M	B A	CC365 CONN3 09	0142

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW				TYPE CKT	LOCATOR	
MM15F-	A1 BA03 44 - CA17 04	1	A1 CA17 04	8 1/8 8 1/8		2 0	M15FF+ MM15F-M	B A	CC365 CONN3 04	0142	
MM16F-	A1 CA03 10 - CA17 03	1	A1 CA17 03	8 0/8 8 0/8		2 0	M16FF+ MM16F-M	B A	CC365 CONN3 03	0142	
MPEFF+	A1 BA16 38				0		MPEFF+	A	CC558	0015	
MPEFF-	A1 BA14 39 - BA16 24	1	A1 BA16 24	4 3/8 4 3/8	0	2 0	MPELD+ MPEFF-	C A	CC369 CC558 9	0015	
MPYOP-	A1 AA20 07 - AA12 29 - AA05 42 - CA11 07	1 2 1	A1 AA12 29 - AA05 42 - CA11 07	6 7/8 5 6/8 8 2/8 20 7/8		2 2 2 0	MPYOP=D MPYOP+F MPYOP- MPYOP+G	A B A B	CON12 07 CC375 CC371 CC401	0142 - -	
MSTCL-	A1 AA01 40 - AA04 36 - BA05 31 - CA09 15 - BA20 31 - BA17 04 - BA16 38 - AA15 36 - AA11 12 - AA10 03 - AA18 01	1 2 2 2 2 2 2 2 2 2	A1 AA04 36 - BA05 31 - CA09 15 - BA20 31 - BA17 04 - AA16 38 - AA15 36 - AA11 12 - AA10 03 - AA18 01	3 7/8 3 3/8 5 7/8 8 4/8 5 2/8 3 5/8 3 2/8 5 4/8 3 4/8 5 7/8 50 5/8		2 2 2 2 2 2 2 2 2 0	TYCFA+ ETAHF+ TL13F+ ROYFF+ MSTCL-B RCMSK+ MPEFF- EXTMD-A UPMOD- WRINH- MSTCL-C	L C B B A A D L C B A	CC374 CC370 CC371 CC372 CONN6 31 CC344 CC558 9 CC869 33 CC401 CC868 CONN2 26	- - - - 0142 - 0015 - - 0142	
MSTEN-	A1 BA10 40 - CA18 16	1	A1 CA18 16	6 7/8 6 7/8		2 0	MSTEN- MSTEN-M	A A	CC868 CONN4 16	-	
MXVTM+	A1 BA10 22 - CA18 26	1	A1 CA18 26	8 5/8 8 5/8		2 0	MXVTM+ MXVTM+M	A A	CC868 CONN4 26	-	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
MYAZR-	A1 AA11 14 - CA09 28	1	A1 CA09 28	9 7/8 9 7/8			2 0	MYAZR- AZZZZ+	A G	CC401 CC372	-
N03PA-	A1 AA02 17 - CA06 11	1	A1 CA06 11	9 3/8 9 3/8			2 0	S03CH+ N03PA-	C A	CC365 CC364	-
N04PA-	A1 AA02 30 - CA06 24	1	A1 CA06 24	9 3/8 9 3/8			2 0	S03CC+ N04PA-	G A	CC365 CC364	-
N06PA-	A1 AA02 07 - CA02 13	1	A1 CA02 13	8 7/8 8 7/8			2 0	N06PA- D05ET+	A C	CC365 CC365	-
N07PA-	A1 AA02 05							N07PA-	A	CC365	
N09PA-	A1 BA07 37 - CA02 09	1	A1 CA02 09	5 4/8 5 4/8			2 0	N09PA- D08ET+	A C	CC366 CC365	-
N11PA-	A1 CA07 02							N11PA-	A	CC366	
N12PA-	A1 AA03 30 - CA07 04	1	A1 CA07 04	8 1/8 8 1/8			2 0	N26PA+ N12PA-	G A	CC365 CC366	-
N13PA-	A1 CA03 04 - CA07 19	1	A1 CA07 19	4 7/8 4 7/8			2 0	N13PA- D12ET+	A C	CC365 CC366	-
N15PA-	A1 AA03 05 - CA03 20	1	A1 CA03 20	9 4/8 9 4/8			2 0	N15PA- D14ET+	A C	CC365 CC365	-
N26PA+	A1 AA03 14 - AA03 16 - AA07 12	1 2	A1 AA03 16 - AA07 12	2 5/8 4 2/8 6 7/8			2 2 0	N26PB+ N26PA+ SI2CA-	A A C	CC365 CC365 CC366	- - -

SIGNAL NAME LIST

0887/ 01351 R5003281 NUMBER

REV 03 DATE 73 FILE NAME 5

SIGNAL	FROM UZ-CR55-PP	L SW	TO UZ-CR55-PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
NOSTO-	A1 AA10 13 - AA16 06	1	A1 AA16 06	5 3/8 5 3/8		0	2 0	KRCXR+ NOSTO-	E A	CC868 CC558 53	-
NRMOP+	A1 CA11 12 - BA04 13	2	A1 BA04 13	8 0/8 8 0/8	8 A		2 0	MDSLH+ NRMOP+	B A	CC401 CC370	-
004PA+	A1 BA02 05 - CA06 16	1	A1 CA06 16	7 5/8 7 5/8			2 0	S04CA- 004PA+	E A	CC365 CC364	-
005PA+	A1 AA02 12 - CA06 28	1	A1 CA06 28	10 6/8 10 6/8			2 0	005PA+ D04ES+	A C	CC365 CC364	-
006PA+	A1 CA02 23							006PA+	A	CC365	-
007PA+	A1 CA02 01 - CA02 05	1	A1 CA02 05	3 0/8 3 0/8			2 0	007PA+ D06ES+	A C	CC365 CC365	-
008PA+	A1 AA02 11 - AA07 21	1	A1 AA07 21	5 0/8 5 0/8			2 0	008PA+ S37CA-	A H	CC365 CC366	-
014PA+	A1 BA03 39 - CA03 23	1	A1 CA03 23	4 5/8 4 5/8			2 0	D13ES+ 014PA+	C A	CC365 CC365	-
016PA+	A1 AA03 11 - BA03 46	1	A1 BA03 46	7 7/8 7 7/8			2 0	016PA+ D13ES+	A C	CC365 CC365	-
OBINH-	A1 AA20 20 - AA08 08 - AA04 22 - BA06 44 - BA08 33 - BA13 28	1 2 1 2 1	A1 AA08 08 - AA04 22 - BA06 44 - BA08 33 - BA13 28	7 6/8 4 7/8 7 4/8 3 6/8 4 7/8 28 6/8			2 2 2 2 2 0	OBINH-D AD007- RRLIN+ OTB01+ OTB03+ OTB09+	A C B C C C	CON12 20 CC367 CC370 CC364 CC367 CC368	0142 - - - -

SIGNAL NAME LIST

0887/ 01581 K70032811-2158

REV 03-07-73 FILE NAME S

SIGNAL	FROM	TO	MECH	BIE	PIN	EDI	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CKT	LOCATOR	
OCPLS-	A1 AA08 12	A1 BA09 05	5 2/8			2	RTCP+	B	CC367		
-	- BA09 05	- BA04 14	4 6/8			2	EDPTA-	E	CC372	-	
-	- BA04 14	- CA01 28	7 3/8			2	OCPLS-	A	CC370	-	
-	- CA01 28		17 3/8			0	OCPPX+	B	CC374	-	
OCPLS-A	A1 BA08 02	A1 CA20 27	11 3/8			2	OCPLS-A	A	CC367		
-	- CA20 27		11 3/8			0	OCPLS-B	A	CONN5 27	0142	
OCPRC+	A1 AA08 19	A1 BA17 02	7 6/8			2	UCPRC+	A	CC367		
-	- BA17 02	- BA17 17	3 7/8			2	CLRTC+	E	CC344	-	
-	- BA17 17		11 5/8			0	RCENB+	D	CC344	-	
OPG3C+	A1 AA09 23	A1 BA05 05	5 6/8			2	EICTA-	D	CC372		
-	- BA05 05		5 6/8			0	OPG3C+	A	CC371	-	
OPGAA+	A1 AA05 43	A1 AA10 39	4 5/8			2	OPGAA+	A	CC371		
-	- AA10 39		4 5/8			0	EDAXH-	D	CC868	-	
OPGJS+	A1 AA10 18	A1 BA09 35	7 0/8			2	OPGJS+	A	CC868		
-	- BA09 35		7 0/8			0	OPGJS-	B	CC372	-	
OPGQO-	A1 BA05 27						OPGQO-	A	CC371		
OPGSM+	A1 AA10 40	A1 BA12 01	3 5/8			2	EDAXH-	E	CC868		
-	- BA12 01		3 5/8			0	Y16HS-	E	CC375	-	
OPGWR+	A1 AA10 15	A1 AA16 12	5 1/8			2	OPGWR+	A	CC868		
-	- AA16 12		5 1/8			0	MLVEN-	B	CC558 43	-	
OTB01+	A1 CA06 06	A1 CA20 01	7 7/8			2	OTB01+	A	CC364		
-	- CA20 01		7 7/8			0	OTB01+B	A	CONN5 01	0142	

SIGNAL NAME LIST

0887/ 01351 R70032811-2150

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
OTB02+	A1 CA06 18 - CA20 06	1		A1 CA20 06	8 4/8 8 4/8			2 0	OTB02+ OTB02+B	A	CC364 CONN5 06	0142
OTB03+	A1 AA15 13 - CA20 07 - BA06 39	1 2		A1 CA20 07 - BA06 39	9 6/8 8 5/8 18 3/8		1	2 2 0	OTB03+ OTB03+B OTB03+	B A A	CC869 01 CONN5 07 CC364	0142
OTB04+	A1 BA06 43 - CA20 12	1		A1 CA20 12	8 6/8 8 6/8			2 0	OTB04+ OTB04+B	A A	CC364 CONN5 12	0142
OTB05+	A1 BA08 24 - CA20 13	1		A1 CA20 13	9 1/8 9 1/8			2 0	OTB05+ OTB05+B	A A	CC367 CONN5 13	0142
OTB06+	A1 BA08 20 - CA20 18	1		A1 CA20 18	9 6/8 9 6/8			2 0	OTB06+ OTB06+B	A A	CC367 CON 15 18	0142
OTB07+	A1 BA08 40 - CA20 19	1		A1 CA20 19	8 4/8 8 4/8			2 0	OTB07+ OTB07+B	A A	CC367 CONN5 19	0142
OTB08+	A1 BA08 32 - CA20 24	1		A1 CA20 24	9 3/8 9 3/8			2 0	OTB08+ OTB08+B	A A	CC367 CONN5 24	0142
OTB09+	A1 BA01 14 - BA13 16 - BA20 01	1 2		A1 BA13 16 - BA20 01	7 3/8 5 7/8 13 2/8			2 2 0	TYD09+ OTB09+ OTB09+B	B A A	CC374 CC368 CONN6 01	0142
OTB10+	A1 BA01 44 - BA13 02 - BA20 06	1 2		A1 BA13 02 - BA20 06	9 5/8 5 3/8 15 0/8			2 2 0	TYD10+ OTB10+ OTB10+B	B A A	CC374 CC368 CONN6 06	0142
OTB11+	A1 BA01 32 - AA13 42 - BA20 07	1 2		A1 AA13 42 - BA20 07	9 2/8 5 6/8 15 0/8			2 2 0	OTB11+W OTB11+ OTB11+B	B A A	CC374 CC368 CONN6 07	0142

SIGNAL NAME LIST
AL316-0110 MAINFRAME

0887/ 01581 K70032811-2158

REV 03-07-73 FILENAME 5

SIGNAL	FROM	TO	SW	MECH	PGS	TYPE	EDIT	FUNCTION	P	PAC	LOCATOR
	UZ	CRSS	PP	LENGTH			VNPW			TYPE	CKT
OTB12+	A1 BA01	24	1	9 2/8			2	TYD12-	B	CC374	
-	- AA13	34	2	6 5/8			2	OTB12+	A	CC368	
-	- BA20	12		15 7/8			0	OTB12+B	A	CONN6	12 0142
OTB13+	A1 BA20	13	1	6 6/8			2	UTB13+B	A	CONN6	13 0142
-	- AA13	32	2	12 0/8			2	OTB13+	A	CC368	
-	- CA01	20		18 6/8			0	TYD13-	B	CC374	-
OTB14+	A1 BA20	18	1	6 6/8			2	UTB14+B	A	CONN6	18 0142
-	- AA13	38	2	11 6/8			2	OTB14+	A	CC368	
-	- CA01	22		18 4/8			0	TYD14-	B	CC374	-
OTB15+	A1 AA13	12	1	8 3/8			2	UTB15+	A	CC368	
-	- BA20	19	2	6 4/8			2	OTB15+B	A	CONN6	19 0142
-	- CA16	16	1	8 7/8		I	2	MPAFF-A	C	CC358	10 0015
-	- CA01	04		23 6/8			0	TYD15-	B	CC374	
OTB16+	A1 AA13	04	1	9 2/8			2	OTB16+	A	CC368	
-	- BA20	24	2	11 1/8			2	OTB16+B	A	CONN6	24 0142
-	- CA01	02		20 3/8			0	TYD16-	B	CC374	
P02FF+	A1 AA06	03	1	6 4/8			2	P02FF+	A	CC364	61
-	- AA15	12		8 4/8		I	0	P02FF-	B	CC364	11 -
P03FF-	A1 CA06	01						P03FF-	A	CC364	
P04FF-	A1 CA06	07						P04FF-	A	CC364	
PAGE0+	A1 AA16	08	1	10 3/8		I	2	PAGE0-	B	CC558	1 0015
-	- CA18	31		10 3/8			0	PAGE0+M	A	CONN4	31
PAME0+	A1 AA16	10	1	9 7/8		I	2	PAME0-	B	CC558	2 0015
-	- CA18	24		9 7/8			0	PAME0+M	A	CONN4	24

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	MECH	BTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW		P	TYPE CKT	LOCATOR	
PARCK-	A1 BA14 38	A1 CA20 22	6 5/8			2	PARLD+	C	CC369		
-	- CA20 22		6 5/8			0	PARCK-B	A	CONN5 22	0142	
PEMIL-	A1 AA04 09	A1 BA09 34	8 7/8			2	PEMIL-	A	CC370		
-	- BA09 34		8 7/8			0	PERMA+	A	CC372	-	
PERLD-	A1 AA14 44	A1 CA14 27	7 5/8			2	OOGLD+	B	CC369 42	0133	
-	- CA14 27		7 5/8			0	PERLD-	A	CC369 88	-	
PERMI+	A1 BA09 27	A1 CA14 28	7 3/8			2	PERMI-	B	CC372		
-	- CA14 28		7 3/8			0	PERLD-	B	CC369 88	0133	
PERMI-	A1 AA09 33						PERMI-	A	CC372		
PFHLT+	A1 BA09 24	A1 BA11 18	3 5/8			2	SPMOD-	C	CC372 E2	0135	
-	- BA11 18		3 5/8			0	PFHLT+A	A	CC401		
PFINT-	A1 CA09 29						PFINT+	B	CC372		
PILOO-	A1 AA08 24	A1 AA09 34	3 4/8			2	PILOO-	A	CC367		
-	- AA09 34	- BA01 22	7 5/8			2	PILOO+	B	CC372		
-	- BA01 22	- BA16 40	9 2/8			2	PILOA-	A	CC374		
-	- BA16 40	- BA20 17	5 2/8			2	PILOO-A	A	CC358 14	0015	
-	- BA20 17		25 5/8			0	PILOO-B	A	CONN6 17	0142	
PIREQ+	A1 BA09 36	A1 CA19 32	8 7/8			2	PISEX-	B	CC372		
-	- CA19 32		8 7/8			0	PIREQ+P	A	CONN7 32	0142	
PISEX-	A1 BA05 23	A1 BA09 46	5 4/8			2	FCYES-	E	CC371		
-	- BA09 46		5 4/8			0	PISEX-	A	CC372	-	

SIGNAL NAME LIST

0887/ 01381 RY0032811-2158

REV 03-01-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD DWG
	UZ CRSS PP	UZ CRSS PP	LENGTH	DGS	TYP	VNPW			CKT	LOCATOR
PMIND+	A1 AA06 05	A1 AA06 02	3 1/8			2	AO3PM-	B	CC364	
-	- AA06 02	- AA15 06	6 1/8	A	0	2	PMIGN+	A	CC364	
-	- AA15 06		9 2/8			0	PMIND-	B	CC869	34 -
PREST+T	A1 AA01 26						PREST+T	A	CC374	
PROTX+	A1 CA16 31				1		NOSEN-	B	CC558	45
PWRFL-	A1 AA10 11	A1 BA20 23	9 7/8			2	PWRFL-C	A	CC868	
-	- BA20 23		9 7/8			0	PWRFL-B	A	CONN6	23 0142
RCENB+	A1 AA08 18	A1 BA17 09	8 1/8			2	PILOO-	C	CC367	
-	- BA17 09		8 1/8			0	RCENB+	A	CC344	-
RCMSK+	A1 AA08 22	A1 BA17 03	7 4/8			2	PILOO-	B	CC357	
-	- BA17 03		7 4/8			0	RCMSK+	B	CC344	-
RDINH-	A1 AA08 23						DRLRC-	C	CC367	20
READY-	A1 AA18 10	A1 CA09 16	12 0/8			2	READY-C	A	CONN2	30 0142
-	- CA09 16		12 0/8			0	RDYFF+	C	CC372	
RESTR+	A1 CA09 03	A1 BA16 43	5 4/8			2	PISEB-	C	CC372	
-	- BA16 43	- BA16 18	4 4/8	A	0	2	RESTR+	A	CC558	52 -
-	- BA16 18		10 0/8			0	RESGN+	A	CC558	
RESTR-	A1 AA04 18	A1 BA08 13	6 4/8			2	IOACY-	B	CC370	
-	- BA08 13	- AA14 43	5 6/8			2	HUNGE+	G	CC367	-
-	- AA14 43	- AA16 23	4 4/8			2	RESLD+	C	CC369	-
-	- AA16 23		16 6/8		0	0	RESTR-	A	CC558	51 -

SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBO DWG LOCATOR
RNODE-	A1 AA06 04	1		A1 AA07 30	4 4/8			2	Y04SV-	Z	CC364	
-	- AA07 30	2		- BA10 15	5 4/8			2	Y92SV-	Z	CC366	-
-	- BA10 15	1		- BA14 22	4 4/8			2	RRCXA-	Z	CC868	-
-	- BA14 22				14 4/8			0	Y58SV-	Z	CC369	-
RPTT2+	A1 AA05 40	1		A1 BA08 05	4 2/8			2	TL3RP-	B	CC371	
-	- BA08 05				4 2/8			0	RPTT2+	A	CC367	-
RRCXX+	A1 BA10 07	1		A1 BA16 27	6 0/8			2	RRCXX+	A	CC868	
-	- BA16 27				6 0/8		1	0	SPEFF+	E	CC558	6 0015
RRCXX-	A1 AA20 25	1		A1 BA10 09	8 1/8			2	RRCXX-D	A	CON12	25 0142
-	- BA10 09				8 1/8			0	RRCXX-	A	CC868	
RRLIN+	A1 AA04 14	1		A1 AA09 14	4 5/8			2	RRLIN+	A	CC370	
-	- AA09 14				4 5/8			0	EIDTS-	D	CC372	-
RRLIN-	A1 BA20 29	1		A1 BA09 12	7 5/8			2	RRLIN-B	A	CONN6	29 0142
-	- BA09 12	2		- CA01 11	8 4/8			2	RRLIN-	A	CC372	
-	- CA01 11				16 1/8			0	RRLIN+W	B	CC374	-
RT2FZ-	A1 BA12 06	1		A1 CA11 26	7 0/8			2	RT2FA-	A	CC375	
-	- CA11 26	2		- CA08 23	4 1/8			2	RT2FB-	A	CC401	-
-	- CA08 23				11 1/8			0	RT2FZ-	A	CC367	-
RTCEN-	A1 BA09 06	1		A1 BA17 15	6 0/8			2	RTCEN-	A	CC372	
-	- BA17 15				6 0/8			0	RTCEN+	B	CC344	-
RTCLK+	A1 AA09 21	1		A1 BA17 25	8 5/8			2	RTCLP-	C	CC372	
-	- BA17 25				8 5/8			0	RTCLK+	A	CC344	-

SIGNAL NAME MIN FRAME

0887/ 01581 R70032811-2168

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM	TO	SW	MECH	RTF	PIN	EDII	FUNCTION	S	PAC	LBD DWG
	UZ	CRSS	PP	LENGTH	PGS	TYD	VNPW			TYPE CKT	LOCATOR
RUNFF+	A1 AA05 14	1	A1 AA08 45	5 4/8			2	CLOCK+	C	CC371	
-	- AA08 45	2	- BA09 31	4 7/8			2	RUNGE+	A	CC367	-
-	- BA09 31	1	- CA14 09	5 7/8			2	RUNFF+	A	CC372	-
-	- CA14 09			16 2/8			0	RUNLD+	C	CC369	-
RUNMD-	A1 AA18 09	1	A1 BA09 20	9 2/8			2	RUNMD-C	A	CONN2 28	0142
-	- BA09 20			9 2/8			0	RUNMD+C	B	CC372	
S02CA-	A1 BA06 15							S02CA-	A	CC364	
S03CA-	A1 AA06 37							S03CA-	A	CC364	
S03CC+	A1 AA02 16	1	A1 CA06 17	9 6/8			2	S03CC+	A	CC365	
-	- CA06 17			9 6/8			0	S02CA-	E	CC364	-
S03CD+	A1 AA02 14	1	A1 CA06 21	10 1/8			2	S03CE+	A	CC365	
-	- CA06 21			10 1/8			0	S03CD+	A	CC364	-
S04CA-	A1 BA02 11	1	A1 CA06 27	7 7/8			2	S04CA-	A	CC365	
-	- CA06 27			7 7/8			0	D03ET+	F	CC364	-
S05CA-	A1 CA02 30	1	A1 CA06 23	4 2/8			2	S05CA-	A	CC365	
-	- CA06 23			4 2/8			0	D04ET+	C	CC364	-
S05CC+	A1 CA02 06	1	A1 CA06 30	5 4/8			2	S05CC+	A	CC365	
-	- CA06 30			5 4/8			0	D04ES+	D	CC364	-
S05CD+	A1 BA02 34	1	A1 BA02 39	3 2/8			2	S05CD+	A	CC365	
-	- BA02 39	2	- CA06 29	6 2/8			2	D05ET+	D	CC365	-
-	- CA06 29			9 4/8			0	D04ES+	E	CC364	-
S06CA-	A1 CA02 08	1	A1 CA02 17	3 4/8			2	D05EU+	C	CC365	
-	- CA02 17			3 4/8			0	S06CA-	A	CC365	-

SIGNAL NAME LIST

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
S07CA-	A1 AA02 06 - CA02 20	1		A1 CA02 20	9 3/8			2 0	S07CA- D06ET+	A	CC365	-
S09CA-	A1 AA07 42 - CA02 18	1		A1 CA02 18	8 5/8			2 0	S09CA- D08ET+	A	CC366	-
S10CA-	A1 BA07 28								S10CA-	A	CC366	-
S12CA-	A1 CA07 16								S12CA-	A	CC366	-
S13CA-	A1 AA03 03 - CA07 17	1		A1 CA07 17	10 5/8			2 0	S13CA- D12EU+	A	CC365	-
S14CA-	A1 AA03 10 - CA03 13	1		A1 CA03 13	8 7/8			2 0	S14CA- D13ET+	A	CC365	-
S15CA-	A1 AA03 09 - CA03 14	1		A1 CA03 14	8 7/8			2 0	S15CA- D14ET+	A	CC365	-
S26OR-	A1 BA13 24 - CA11 06	1		A1 CA11 06	5 0/8			2 0	S26OR- S26OR-	Z	CC368	-
S37CA-	A1 AA02 04 - AA07 16	1		A1 AA07 16	5 1/8			2 0	S08CC+ S37CA-	B	CC365	-
S46OR-	A1 BA12 33 - BA13 32	1		A1 BA13 32	3 3/8			2 0	MDA2A- S46OR-	Z	CC375	-
SAZND-	A1 BA04 34 - BA09 40	1		A1 BA09 40	4 6/8			2	EMCTL+	Z	CC370	-
-	- BA10 31	2		- BA10 31	3 2/8			2	SETAZ+	Z	CC372	-
-	- BA11 03	1		- BA11 03	4 5/8			2	SAZND-	A	CC368	-
-					12 5/8			0	SAZMD-	Z	CC401	-

SIGNAL NAME LIST

0887/ 01381 RY0032811-2158

REV 03-07-73 FILENAME 2

SIGNAL	FROM UZ-CRSS-PP	SW	TO UZ-CRSS-PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
SC11F-	A1 AA13 28							SC11F+	B	CC368	
SC12F-	A1 AA11 40	1	A1 AA13 44	3 4/8			2	E12EC+	B	CC401	
-	- AA13 44			3 4/8			0	SC12F+	B	CC368	-
SC13F-	A1 AA11 32	1	A1 BA13 22	5 4/8			2	E13EC+	B	CC401	
-	- BA13 22			5 4/8			0	SC13F+	B	CC368	-
SC14F-	A1 AA11 29	1	A1 BA13 30	6 2/8			2	E14EC+	B	CC401	
-	- BA13 30			6 2/8			0	SC14F+	B	CC368	-
SC15F-	A1 AA11 46	1	A1 BA13 40	5 6/8			2	E15EC+	B	CC401	
-	- BA13 40			5 6/8			0	SC15F+	B	CC368	-
SC16F-	A1 AA11 39	1	A1 BA13 39	6 1/8			2	E16EC+	B	CC401	
-	- BA13 39			6 1/8			0	SC16F+	B	CC368	-
SCQ70-	A1 BA12 19	1	A1 CA13 26	6 2/8			2	MDA2C-	E	CC375	
-	- CA13 26			6 2/8			0	SCQ70-	A	CC368	-
SCQ77-	A1 BA13 44	1	A1 CA11 28	5 1/8			2	SCQ77-	A	CC368	
-	- CA11 28			5 1/8			0	MDSLA-	F	CC401	-
SCZR0+	A1 BA05 19							SCZR0+	A	CC371	
SCZR0-	A1 AA16 07	1	A1 BA12 04	6 4/8		1	2	NOSCL-	C	CC558	44
-	- BA12 04	2	- BA13 27	4 2/8			2	Y16HS-	G	CC373	
-	- BA13 27	1	- BA09 25	4 3/8			2	SCSTP-	C	CC368	
-	- BA09 25	2	- BA08 15	3 4/8			2	EPSTL-	C	CC372	
-	- BA08 15	1	- BA05 14	3 7/8			2	RUNGE+	T	CC367	
-	- BA05 14	2	- CA04 11	5 6/8			2	SCZR0+	B	CC371	
-	- CA04 11	1	- CA11 30	6 3/8			2	SHASC-	C	CC370	
-	- CA11 30			34 5/8			0	MDSLA-	D	CC401	

SIGNAL NAME LIST

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD EOC
SCZR1+	A1 BA11 28 - CA13 10	1		A1 CA13 10	5 0/8 5 0/8			2 0	EDAXJ- SCZR1+	D A	CC401 CC368	-
SDARR+	A1 AA11 20 - BA12 43	1		A1 BA12 43	7 1/8 7 1/8			2 0	SDARP- SDARR+	C A	CC401 CC375	-
SDR01-	A1 AA06 27 - AA17 10	1		A1 AA17 10	7 7/8 7 7/8			2 0	D01FF+ SDR01-C	B A	CC364 CONN1 02	014
SDR02-	A1 AA06 28 - AA17 12	1		A1 AA17 12	7 5/8 7 5/8			2 0	D02FF+ SDR02-C	B A	CC364 CONN1 04	014
SDR03-	A1 AA06 25 - AA17 14	1		A1 AA17 14	7 4/8 7 4/8			2 0	D03FF+ SDR03-C	B A	CC364 CONN1 06	014
SDR04-	A1 AA06 26 - AA17 16	1		A1 AA17 16	7 2/8 7 2/8			2 0	D04FF+ SDR04-C	B A	CC364 CONN1 08	014
SDR05-	A1 AA02 40 - AA17 02	1		A1 AA17 02	10 4/8 10 4/8			2 0	D05FF+ SDR05-C	B A	CC365 CONN1 10	014
SDR06-	A1 AA02 34 - AA17 06	1		A1 AA17 06	9 7/8 9 7/8			2 0	D06FF+ SDR06-C	B A	CC365 CONN1 12	014
SDR07-	A1 AA02 32 - AA17 04	1		A1 AA17 04	9 7/8 9 7/8			2 0	D07FF+ SDR07-C	B A	CC365 CONN1 14	014
SDR08-	A1 AA02 27 - AA17 08	1		A1 AA17 08	9 4/8 9 4/8			2 0	D08FF+ SDR08-C	B A	CC365 CONN1 16	014
SDR09-	A1 AA07 34 - AA17 09	1		A1 AA17 09	7 5/8 7 5/8			2 0	D09FF+ SDR09-C	B A	CC366 CONN1 18	014

SIGNAL NAME MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	SW	MECH	BIE	PIN	EDLI	FUNCTION	S	PAC	LB
	UZ	CRSS	PP	LENGTH	PGS	TYP	VNPW			TYPE	CKT
SDR10-	A1 AA07 38	A1 AA17 11	1	7 6/8			2	D10FF+	B	CC366	
-	- AA17 11			7 6/8			0	SDR10-C	A	CONN1	20 014
SDR11-	A1 AA07 36	A1 AA17 13	1	7 4/8			2	D11FF+	B	CC366	
-	- AA17 13			7 4/8			0	SDR11-C	A	CONN1	22 014
SDR12-	A1 AA07 32	A1 AA17 15	1	7 1/8			2	D12FF+	B	CC366	
-	- AA17 15			7 1/8			0	SDR12-C	A	CONN1	24 014
SDR13-	A1 AA03 40	A1 AA17 01	1	10 0/8			2	D13FF+	B	CC365	
-	- AA17 01			10 0/8			0	SDR13-C	A	CONN1	26 014
SDR14-	A1 AA03 34	A1 AA17 03	1	9 4/8			2	D14FF+	B	CC365	
-	- AA17 03			9 4/8			0	SDR14-C	A	CONN1	28 014
SDR15-	A1 AA03 32	A1 AA17 05	1	9 2/8			2	D15FF+	B	CC365	
-	- AA17 05			9 2/8			0	SDR15-C	A	CONN1	30 014
SDR16-	A1 AA03 27	A1 AA17 07	1	9 0/8			2	D16FF+	B	CC365	
-	- AA17 07			9 0/8			0	SDR16-C	A	CONN1	32 014
SENS1+	A1 AA18 15	A1 CA14 04	1	8 7/8			2	SENS1+C	A	CONN2	15 014
-	- CA14 04			8 7/8			0	SENS1+	A	CC369	
SENS1-	A1 AA18 19	A1 CA14 11	1	9 2/8			2	SENS1-C	A	CONN2	17 014
-	- CA14 11			9 2/8			0	SENS1-	A	CC369	
SENS2+	A1 AA18 17	A1 CA14 05	1	9 0/8			2	SENS2+C	A	CONN2	19 014
-	- CA14 05			9 0/8			0	SENS2+	A	CC369	
SENS2-	A1 AA18 20	A1 CA14 12	1	9 2/8			2	SENS2-C	A	CONN2	21 014
-	- CA14 12			9 2/8			0	SENS2-	A	CC369	

SIGNAL NAME LIST

0887/ 01351 R50032811 0158

REV 03-07-73 FILE NAME 5

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
UZ CR55 PP	UZ CR55 PP	LENGTH	PGS	TYP	VNPW				TYPE CKT	LOCATOR	
SENS3+	A1 AA18 25 - CA14 16	1	A1 CA14 16	9 0/8 9 0/8		2 0	SENS3+C SENS3+	A	CONN2 23 CC369	0142	
SENS3-	A1 AA18 21 - CA14 18	1	A1 CA14 18	9 3/8 9 3/8		2 0	SENS3-C SENS3-	A	CONN2 25 CC369	0142	
SENS4+	A1 AA18 31 - CA14 17	1	A1 CA14 17	8 7/8 8 7/8		2 0	SENS4+C SENS4+	A	CONN2 27 CC369	0142	
SENS4-	A1 AA18 22 - CA14 21	1	A1 CA14 21	9 7/8 9 7/8		2 0	SENS4-C SENS4-	A	CONN2 29 CC369	0142	
SETA0-	A1 AA12 22 - BA11 44	1	A1 BA11 44	7 1/8 7 1/8		2 0	A00FF+ SETA0-	C A	CC375 CC401	-	
SETAZ+	A1 BA09 43 - BA17 23	1	A1 BA17 23	6 6/8 6 6/8		2 0	SETAZ+ RCENB+	A C	CC372 CC344	-	
SETF5-	A1 CA05 04 - CA09 11	1	A1 CA09 11	4 3/8 4 3/8		2 0	POSFF+ SETF5-	C A	CC371 CC372	-	
SETTA-	A1 AA20 10 - BA05 15	1	A1 BA05 15	11 4/8 11 4/8		2 0	SETTA-D TL3FF-	A C	CONN2 10 CC371	0142	
SEXRD+	A1 CA09 13 - CA19 29	1	A1 CA19 29	7 2/8 7 2/8		2 0	PISEA- SEXRD+P	B A	CC372 CONN7 29	0142	
SKGRP+	A1 AA10 16 - CA04 12	1	A1 CA04 12	10 2/8 10 2/8		2 0	OPGJ5-A SKGRP+	C A	CC868 CC370	-	
SKGRP-	A1 BA09 09 - CA04 13	1	A1 CA04 13	7 4/8 7 4/8		2 0	EIK17+ SKGRP+	C C	CC372 CC370	-	

SIGNAL NAME LIST

0887/ 01881 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CRT	LBD DWG LOCATOR
SKSXX+	A1 AA10 09 - CA14 20	1	A1	CA14 20	10 4/8 10 4/8			2 0	OPGJS-A SKSXX+	E A	CC868 CC369	-
SLATS+	A1 AA07 04 - AA02 37 - AA03 37 - BA06 09 - BA04 44	1 2 1 2	A1	AA02 37 - AA03 37 - BA06 09 - BA04 44	6 5/8 3 1/8 4 6/8 5 2/8 19 6/8			2 2 2 2 0	A09SL- A05SL- A13SL- A01SL- SLATS+	B B B B A	CC366 CC365 CC365 CC364 CC370	36 - - - -
SLBTL-	A1 CA04 16 - CA11 03	1	A1	CA11 03	5 6/8 5 6/8			2 0	SLBTL- SLBTM-	A A	CC370 CC401	-
SLBTS+	A1 AA04 28 - BA13 20	1	A1	BA13 20	8 2/8 8 2/8			2 0	SLBTS+ BO1SL-	A B	CC370 CC378	-
SMK01+	A1 AA08 35 - BA17 07 - CA16 14	1 2	A1	BA17 07 - CA16 14	7 0/8 6 0/8 13 0/8			2 2 0	SMK01- RCMSK+ MPAFF-A	B B B	CC367 CC344 CC558	10 - 0015
SMK01-	A1 BA01 36 - CA08 10 - CA20 29	1 2	A1	CA08 10 - CA20 29	6 3/8 8 1/8 14 4/8			2 2 0	SMK01+W SMK01- SMK01-B	A A A	CC374 CC367 CONN5	29 - 0142
SMK09+	A1 AA15 26 - AA13 35 - AA11 31 - BA08 26	1 2 1	A1	AA13 35 - AA11 31 - BA08 26	4 0/8 3 4/8 6 0/8 13 4/8			2 2 2 0	STEXT- E1109+ DPMOB+ SMK09+	C B C A	CC869 CC368 CC401 CC367	02 - - -
SMK20-	A1 CA16 17								MLOCN+	J	CC558	A
SMKND+	A1 AA08 30 - BA04 12	1	A1	BA04 12	5 6/8 5 6/8			2 0	SMKXX-A IOACY+	Z Z	CC367 CC370	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME S

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
UZ CR55 PP	V SW	UZ CR55 PP	LENGTH	PG5	TYP	VNPW		P	TYPE CKT	LOCATOR	
SMKXX-	A1 AA08 40	1 A1 CA20 25	11 6/8			2	SMKXX-	A	CC367		
-	- CA20 25		11 6/8			0	SMKXX-B	A	CONN5 25	0142	
SMKXX-A	A1 AA08 21	1 A1 CA09 04	7 5/8			2	SMKXX-A	A	CC367		
-	- CA09 04	2 - CA16 06	5 4/8			2	DRFLP+	B	CC372		
-	- CA16 06		13 1/8		1	0	SMKXX+A	B	CC358 84	-	
SMPIL+A	A1 CA08 22	1 A1 CA19 01	7 6/8			2	SMPIL+A	A	CC367		
-	- CA19 01		7 6/8			0	SMPIL+P	A	CONN7 01	0142	
SMPIL+B	A1 CA08 11	1 A1 CA19 05	7 0/8			2	SMPIL+B	A	CC367		
-	- CA19 05		7 0/8			0	SMPIL+G	A	CONN7 05	0142	
SMPIL+C	A1 BA08 42	1 A1 CA19 09	7 3/8			2	SMPIL+C	A	CC367		
-	- CA19 09		7 3/8			0	SMPIL+R	A	CONN7 09	0142	
SPMOD-	A1 AA09 37				0		SPMOD-	A	CC372 E2	0135	
SRATS+	A1 AA02 23	1 A1 AA03 23	3 1/8			2	A05SR-	B	CC365		
-	- AA03 23	2 - AA07 15	4 4/8			2	A13SR-	B	CC365		
-	- AA07 15	1 - BA06 04	4 7/8			2	A09SR-	B	CC366		
-	- BA06 04	2 - CA04 07	6 4/8			2	A01SR-	B	CC364 37	-	
-	- CA04 07		19 0/8			0	SRATS+	A	CC370	-	
SRBTS+	A1 AA04 26	1 A1 BA13 15	8 0/8			2	SRBTS+	A	CC370		
-	- BA13 15		8 0/8			0	B01SR-	B	CC368	-	
SRSTL+	A1 AA11 10	1 A1 AA12 41	4 6/8			2	MADSR-	D	CC401		
-	- AA12 41	2 - CA06 09	8 4/8			2	SRSTL+	A	CC375		
-	- CA06 09	1 - CA07 28	4 1/8			2	SR01D-	B	CC364 01	-	
-	- CA07 28	2 - CA03 26	4 3/8			2	SR09D-	B	CC366	-	
-	- CA03 26	1 - CA02 26	3 1/8			2	SR13D-	B	CC365	-	
-	- CA02 26		24 7/8			0	SR05D-	B	CC365	-	

SIGNAL NAME LIST

0887/ 01551 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L	SW	TO UZ CRSS PP	MECH LENGTH	BIE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
STAOP-	A1 AA05 38	1		A1 AA10 34	4 5/8			2	STAOP-	A	CC371	
-	- AA10 34	2		- AA12 34	3 4/8			2	WRINH-	C	CC868	-
-	- AA12 34				8 1/8			0	OPGDP+	E	CC375	-
START+	A1 AA18 23	1		A1 BA09 39	9 6/8			2	START+C	A	CONN2 31	0142
-	- BA09 39				9 6/8			0	START-	B	CC372	
STEPP-	A1 AA10 19	1		A1 AA18 08	6 3/8			2	OPGJS+	F	CC868	
-	- AA18 08				6 3/8			0	STEPP-C	A	CONN2 22	0142
SUBOP-	A1 BA05 16	1		A1 BA10 17	4 5/8			2	SUBOP-	A	CC371	
-	- BA10 17	2		- AA12 33	5 1/8			2	OPGNS+	C	CC868	-
-	- AA12 33	1		- CA11 08	6 7/8			2	OPGDP+	C	CC375	-
-	- CA11 08				16 5/8			0	SUBOP+	B	CC401	-
TCTOC+	A1 BA17 26								TCTOC+	A	CC344	
TL13F-	A1 AA05 46								TL13F+	C	CC371	
TL1FF+	A1 AA10 38	1		A1 BA09 23	5 0/8			2	CLMTR-	D	CC868	
-	- BA09 23	2		- BA08 39	5 7/8			2	ESOTC-	E	CC372	-
-	- BA08 39	1		- CA05 27	5 6/8			2	CMK09-	B	CC367	-
-	- CA05 27				14 5/8			0	TL1FF+	A	CC371	-
TL1FF+A	A1 AA20 16	1		A1 AA15 44	6 1/8			2	TL1FF+D	A	CONN2 16	
-	- AA15 44	2		- BA12 14	4 5/8			2	CP2BS+	C	CC869	-
-	- BA12 14	1		- BA11 33	4 3/8			2	EBFTB-	C	CC375	-
-	- BA11 33	2		- CA16 03	5 2/8			2	SETAO-	C	CC401	-
-	- CA16 03	1		- CA05 26	7 7/8			2	MPAFF+	C	CC358	-
-	- CA05 26				28 2/8			0	TL1FF+A	A	CC371	-
TL1FF-	A1 AA14 11	1		A1 CA05 31	12 7/8			2	TL1LD+	C	CC369	
-	- CA05 31				12 7/8			0	TL1FF-	A	CC371	-

SIGNAL NAME LIST NAME

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILENAME S

SIGNAL	FROM UZ	TO CRSS	PP	V	SW	UZ	CRSS	PP	MECH LENGTH	RTE PGS	PIN TTP	EDIT VNPW	FUNCTION	S	PAC TYPE	CKT	LBD DWG LOCATOR
TL23F-	A1	AA05	37	1		A1	AA20	19	9 2/8			2	TL23F-	A	CC371		
	-	AA20	19						9 2/8			0	TL23F-D	A	CON12	19	0142
TL24F+	A1	AA05	39	1		A1	BA09	07	4 7/8			2	TL24F+	A	CC371		
	-	BA09	07	2		-	AA20	15	9 0/8			2	RRLIN-	A	CC372		
	-	AA20	15						13 7/8			0	TL24F+D	A	CON12	15	0142
TL2FF+	A1	AA09	08	1		A1	BA08	04	5 4/8			2	RTCLP-	D	CC372		
	-	BA08	04	2		-	BA10	43	5 5/8			2	RUNGE+	C	CC367		
	-	BA10	43	1		-	CA05	17	5 5/8			2	EDAXH-	C	CC868		
	-	CA05	17						16 6/8			0	TL2FF+	A	CC371		
TL2FF+A	A1	BA04	03	1		A1	BA05	41	5 2/8			2	EDAXG-	C	CC370		
	-	BA05	41						5 2/8			0	TL2FF+A	A	CC371		
TL2FF+B	A1	AA20	27	1		A1	AA16	17	4 5/8			2	TL2FF+D	A	CON12	27	0142
	-	AA16	17	2		-	AA11	16	4 5/8			2	NO5CL-	D	CC358	44	
	-	AA11	16			-	BA11	16	5 6/8			2	EDAXJ-	C	CC401		
	-	BA11	16	2		-	BA05	43	7 0/8			2	INC5CL-	C	CC375		
	-	BA05	43						22 0/8			0	TL2FF+B	A	CC371		
TL2FF-	A1	AA14	13	1		A1	BA08	43	2 4/8			2	TL2LD+	C	CC369		
	-	BA08	43	2		-	CA05	01	3 7/8			2	SMPYTL+A	B	CC367		
	-	CA05	01						13 3/8			0	TL2FF-	A	CC371		
TL3FF+	A1	BA10	41	1		A1	BA04	29	5 4/8			2	EXTMB-	C	CC868		
	-	BA04	29	2		-	BA05	10	4 2/8			2	CEBEL-	B	CC370		
	-	BA05	10			-	BA09	03	4 2/8			2	TL3FF+	A	CC371		
	-	BA09	03	2		-	AA09	38	3 5/8			2	CLDTA-	C	CC372		
	-	AA09	38						17 5/8			0	RRLIN-	D	CC372		

SIGNAL NAME LIST

0887/ 01381 R5003281 NUMBER

REV 03 DATE 73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
TL3FF+A	A1 AA20 13	1		A1 AA16 24	4 4/8			2	TL3FF+D	A	CON12 13	0142
-	- AA16 24	2		- AA15 22	3 2/8		1	2	MLVEN-	E	CC558 43	-
-	- AA15 22	1		- BA12 08	5 5/8			2	STEXD-	E	CC869 25	-
-	- BA12 08	2		- BA05 25	6 3/8			2	EBETC-	D	CC375	-
-	- BA05 25	1		- CA11 15	7 0/8			2	TL3FF+A	A	CC371	-
-	- CA11 15				26 6/8			0	DPMOC-	C	CC401	-
TL3FF-	A1 AA20 02	1		A1 AA14 25	6 3/8			2	TL3FF-D	A	CON12 02	0142
-	- AA14 25	2		- BA05 08	7 4/8			2	TL3LD+	C	CC369	-
-	- BA05 08				13 7/8			0	TL3FF-	A	CC371	-
TL4FF+A	A1 AA04 21	1		A1 CA04 01	7 2/8			2	EDAXG-	D	CC370	-
-	- CA04 01	2		- BA05 38	3 5/8			2	CLAIO-	G	CC370	-
-	- BA05 38	1		- BA09 37	4 1/8			2	TL4FF+A	A	CC371	-
-	- BA09 37				15 0/8			0	ETCTA-	C	CC372	-
TL4FF+B	A1 AA15 04	1		A1 BA16 37	7 6/8		1	2	SEXTD-	C	CC869 19	-
-	- BA16 37	2		- BA10 32	5 0/8			2	RPEFF+	D	CC358	-
-	- BA10 32	1		- BA05 39	5 0/8			2	EDAXL-	C	CC868	-
-	- BA05 39				17 6/8			0	TL4FF+B	A	CC371	-
TL4FF+C	A1 AA12 38	1		A1 BA11 06	3 6/8			2	MDG4D-	C	CC375	-
-	- BA11 06	2		- BA05 26	6 0/8			2	EDAXK-	C	CC401	-
-	- BA05 26				9 6/8			0	TL4FF+C	A	CC371	-
TL4FF-	A1 AA14 14	1		A1 CA05 03	11 1/8			2	TL4LD+	C	CC369	-
-	- CA05 03				11 1/8			0	TL4FF-	A	CC371	-

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTG	PIN	EDIT	FUNCTION	S	TYPE	CKT	LBD	DWG
UZ	CRSS	PP	LENGTH	PGS	TTP	VNPW						LOCATOR
TLATE+	A1	AA05 32	1	A1	BA04 05	4 2/8						
-	-	BA04 05	2	-	BA12 11	5 7/8						
-	-	BA12 11	1	-	BA09 17	4 0/8						
-	-	BA09 17	2	-	BA10 33	4 0/8						
-	-	BA10 33	1	-	BA15 33	4 6/8						
-	-	BA15 33	2	-	AA16 11	7 1/8						
-	-	AA16 11				30 078						
TLATE-	A1	AA05 29					TLATE-	A	CC371			
TLEVN+	A1	AA05 30	1	A1	BA04 37	6 3/8						
-	-	BA04 37				6 3/8						
TYBSY-	A1	AA01 30					TYBSY-	A	CC374			
TYSIG-	A1	AA01 10					TYSIG-	A	CC374			
V6DCX+	A1	AA18 34	1	A1	AA17 34	3 1/8						
-	-	AA17 34	2	-	BA17 34	5 5/8						
-	-	BA17 34	1	-	BA18 34	5 1/8						
-	-	BA18 34	2	-	BA19 34	5 1/8						
-	-	BA19 34	1	-	BA20 34	5 1/8						
-	-	BA20 34	2	-	CA20 34	5 1/8						
-	-	CA20 34	1	-	CA19 34	5 1/8						
-	-	CA19 34	2	-	CA18 34	5 1/8						
-	-	CA18 34	1	-	CA17 34	5 1/8						
-	-	CA17 34	2	-	CA16 34	5 1/8						
-	-	CA16 34				36 2/8						
V6DCB+	B	CONN2					V6DCB+	B	CONN2			
V6DCA+	B	CONN1					V6DCA+	B	CONN1			
V6DCF+	B	CC344					V6DCF+	B	CC344			
V6DCL+	B	CONN8					V6DCL+	B	CONN8	34		
V6DCH+	B	CONN9					V6DCH+	B	CONN9	34		
V6DCG+	B	CONN6					V6DCG+	B	CONN6			
V6DCD+	B	CONN5					V6DCD+	B	CONN5			
V6DCJ+	B	CONN7					V6DCJ+	B	CONN7			
V6DCI+	B	CONN4					V6DCI+	B	CONN4	34		
MLOCN+	A	CONN3					MLOCN+	A	CONN3			
		CC558								A		

SIGNAL NAME LIST

0887/ 01351 DRAWING NUMBER

REV 03 DATE 07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	RTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	PAC TYPE CKT	LBD DWG LOCATOR
V6DCX-	A1 AA01 06	1		A1 CA10 05	11 4/8			2	V6DCY+	B	CC374	
-	- CA10 05	2		- BA17 32	6 4/8			2	V6DCX-	A	CC868	-
-	- BA17 32	1		- BA20 32	3 7/8			2	V6DCZ+	B	CC344	-
-	- BA20 32	2		- BA20 30	2 5/8		0	2	V6DCV-	A	CONN6 32	0142
-	- BA20 30				24 4/8			0	V6DCW-	A	CONN6 30	
WRITE-	A1 AA20 22	1		A1 AA10 14	6 6/8			2	WRITE-D	A	CON12 22	0142
-	- AA10 14	2		- CA10 14	8 4/8			2	MADCL-A	C	CC868	
-	- CA10 14	1		- CA18 27	6 2/8			2	WRITE-M	A	CC868 87	
-	- CA18 27				21 4/8			0	WRITE-M	A	CONN4 27	0142
Y01FF-	A1 BA06 45	1		A1 BA10 08	6 4/8			2	Y01FF-	A	CC364 66	-
-	- BA10 08				6 4/8			0	Y01FF+D	B	CC868	-
Y02FF-	A1 AA06 15	1		A1 AA15 28	6 6/8			2	Y02FF-	A	CC364 72	-
-	- AA15 28	2		- AA19 03	5 3/8			2	Y02FF+	B	CC869 03	-
-	- AA19 03	1		- CA16 08	9 4/8			2	Y02FF-D	A	CON11 03	0142
-	- CA16 08				21 5/8		1	0	Y02FF+M	B	CC558 79	
Y03FF-	A1 BA16 34	1		A1 AA19 30	6 6/8			2	Y03FF+M	B	CC558 80	
-	- AA19 30	2		- AA14 20	5 0/8		1	2	Y03FF-D	A	CON11 30	0142
-	- AA14 20	1		- AA10 45	5 6/8			2	Y03LD+	C	CC369	
-	- AA10 45	2		- CA06 02	6 7/8			2	Y03FF+D	B	CC868	-
-	- CA06 02				24 3/8			0	Y03FF-	A	CC364	-
Y04FF-	A1 AA06 08	1		A1 AA10 10	4 3/8			2	Y04FF-	A	CC364	-
-	- AA10 10	2		- AA14 03	4 2/8			2	Y04FF+D	B	CC868 95	-
-	- AA14 03	1		- AA19 11	4 7/8			2	Y04LD+	C	CC369	-
-	- AA19 11	2		- BA16 09	6 3/8			2	Y04FF-D	A	CON11 11	0142
-	- BA16 09				19 7/8		1	0	Y04FF+M	B	CC558 81	

SIGNAL NAME LIST

0887/ 01581 DRAWING NUMBER 150

REV 03-07-73 FILE NAME 2

SIGNAL	FROM UZ CRSS PP	L V	SW	TO UZ CRSS PP	MECH LENGTH	BTE PGS	PIN TYP	EDIT VNPW	FUNCTION	S	--PAC-- TYPE CKT	LBD DWG LOCATOR
Y05FF-	A1 AA19 15	1		A1 AA14 19	4 5/8			2	Y05FF-D	A	CON11 15	0142
-	- AA14 19	2		- BA16 03	5 1/8			2	Y05LD+	C	CC369	-
-	- BA16 03	1		- BA02 32	9 3/8		1	2	Y05FF+M	B	CC558 87	-
-	- BA02 32	2		- CA10 31	8 2/8			2	Y05FF-	A	CC365	-
-	- CA10 31				27 3/8			0	MAD05-	B	CC868	-
Y06FF-	A1 AA19 19	1		A1 AA16 34	4 3/8			2	Y06FF-D	A	CON11 19	0142
-	- AA16 34	2		- AA14 17	4 3/8		1	2	Y06FF+M	B	CC558 88	-
-	- AA14 17	1		- BA02 22	10 0/8			2	Y06LD+	C	CC369	-
-	- BA02 22	2		- CA10 21	8 2/8			2	Y06FF-	A	CC365	-
-	- CA10 21				27 0/8			0	MAD06-	B	CC868	-
Y07FF-	A1 AA19 23	1		A1 AA16 19	4 1/8			2	Y07FF-D	A	CON11 23	0142
-	- AA16 19	2		- BA14 03	5 3/8		1	2	Y07FF+M	B	CC 58 89	-
-	- BA14 03	1		- BA02 07	7 2/8			2	Y07LD+	C	CC369	-
-	- BA02 07	2		- CA10 23	9 3/8			2	Y07FF-	A	CC365	-
-	- CA10 23				26 1/8			0	MAD07-	B	CC868	-
Y08FF-	A1 AA19 27	1		A1 AA14 34	4 5/8			2	Y08FF-D	A	CON11 27	0142
-	- AA14 34	2		- BA02 16	8 6/8			2	Y08LD+	C	CC369	-
-	- BA02 16	1		- CA10 13	8 2/8			2	Y08FF-	A	CC365	-
-	- CA10 13				21 5/8			0	MAD08-	B	CC868	-
Y09FF-	A1 AA14 33	1		A1 BA07 04	6 0/8			2	Y09LD+	C	CC369	-
-	- BA07 04	2		- CA10 13	7 0/8			2	Y09FF-	A	CC366	-
-	- CA10 13				13 0/8			0	MAD09-	B	CC868	-
Y10FF-	A1 BA14 01	1		A1 BA07 21	6 3/8			2	Y10LD+	C	CC369	-
-	- BA07 21	2		- CA10 09	5 6/8			2	Y10FF-	A	CC366	-
-	- CA10 09				12 1/8			0	MAD10-	B	CC868	-

SIGNAL NAME LIST

0887/ 01581 K90032811-2158

REV 03-07-73 FILE NAME 2

SIGNAL	FROM	TO	MECH	RTE	PIN	EDIT	FUNCTION	S	PAC	LBD	DWG
UZ	CRSS	PP	LENGTH	PGS	TYP	VNPW			TYPE	CKT	LOCATOR
Y11FF-	A1 AA14 36	1	A1 BA07 03	6 1/8		2	Y11LD+	C	CC369		
-	- BA07 03	2	- CA10 18	7 4/8		2	Y11FF-	A	CC366		
-	- CA10 18			13 5/8		0	MAD11-	B	CC868		
Y12FF-	A1 AA07 24	1	A1 BA14 04	6 6/8		2	Y12FF-	A	CC366		
-	- BA14 04	2	- CA10 04	6 7/8		2	Y12LD+	C	CC369		
-	- CA10 04			13 5/8		0	MAD12-	B	CC868		
Y13FF-	A1 BA03 32	1	A1 BA08 36	4 5/8		2	Y13FF-	A	CC365		
-	- BA08 36	2	- BA10 44	3 6/8		2	Y13EI-	A	CC367		
-	- BA10 44	1	- BA14 19	5 3/8		2	MAD13-	B	CC868		
-	- BA14 19			13 6/8		0	Y13LD+	C	CC369		
Y14FF-	A1 BA03 22	1	A1 BA08 28	4 6/8		2	Y14FF-	A	CC365		
-	- BA08 28	2	- BA10 36	3 6/8		2	Y14EI-	A	CC367		
-	- BA10 36	1	- BA14 33	4 2/8		2	MAD14-	B	CC868		
-	- BA14 33			12 6/8		0	Y14LD+	C	CC369		
Y15FF-	A1 BA03 07	1	A1 BA08 25	5 4/8		2	Y15FF-	A	CC365		
-	- BA08 25	2	- BA10 28	3 6/8		2	Y15EI-	A	CC367		
-	- BA10 28	1	- BA14 34	4 3/8		2	MAD15-	B	CC868		
-	- BA14 34			13 5/8		0	Y15LD+	C	CC369		
Y16FF-	A1 AA12 40	1	A1 BA14 32	5 5/8		2	Y16MD-	A	CC375		
-	- BA14 32	2	- BA10 19	4 7/8		2	Y16LD+	C	CC369		
-	- BA10 19	1	- BA08 38	4 2/8		2	MAD16-	B	CC868		
-	- BA08 38	2	- BA03 16	5 6/8		2	Y16EI-	A	CC367		
-	- BA03 16			20 4/8		0	Y16FF-	A	CC365		
Y1NHF-	A1 BA10 13						HANKA-	B	CC868		

SIGNAL NAME MAINFRAME

0887/ 01581 R5003281-5158

REV 03-07-73 FILENAME 2

SIGNAL	FROM	TO	MECH	BTE	PIN	EDIT	FUNCTION	S	PAC	LBD DWG
YNODE	UZ CRSS PP	UZ CRSS PP	LENGTH	PGS	TYP	VNPW			TYPE CRT	LOCATOR
-	A1 AA10 42	1	5 4/8	1		2	RRCXY+	4	CC868	
-	- BA14 20	2	3 1/8	2		2	Y0816-	2	CC369	
-	- BA14 15		8 5/8	3		0	Y0307-	2	CC369	-

SIGNAL NAME MAINFRAME

0887/ 01581 R70032811-158

REV 03 DATE 73 ASSEMBLY 2

SIGNAL	FROM	TO	MECH	RTG	PIN	EDIT	FUNCTION	TYPE	CKT	LBD	DWG
UZ	CRSS	PP	V SW	UZ	CRSS	PP	LENGTH	PGS	TYP	VNDW	LOCATOR

SIGNAL NAME MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

00687 SIGNAL NAMES

01895 SYMBOLIC PINS

01895 BACKPLANE PINS

01208 WIRES

2MNI15-0116121 INFRAME

0887/ 01581 R50032811-155

REV 0315-73 FILENAME 2

REVISION HISTORY

FROM REV	TO REV	DATE MO DY YR
04	05	12-13-72
05	A	03-07-73

ECO
NUMBER

--PAC FILE--
NAME REV

NEXT ASSY

803 0120034602

AA2001

PAGE REVISION INDEX

* NO	REV	* NO	REV	* NO	REV	* NO	REV	* NO	REV	* NO	REV	* NO	REV
*0003	A	*0004	A	*0005	A	*0006	A	*0007	A	*0008	A	*0009	A
*0010	A	*0011	A	*0012	A	*0013	A	*0014	A	*0015	A	*0016	A
*0017	A	*0018	A	*0019	A	*0020	A	*0021	A	*0022	A	*0023	A
*0024	A	*0025	A	*0026	A	*0027	A	*0028	A	*0029	A	*0030	A
*0031	A	*0032	A	*0033	A	*0034	A	*0035	A	*0036	A	*0037	A
*0038	A	*0039	A	*0040	A	*0041	A	*0042	A	*0043	A	*0044	A
*0045	A	*0046	A	*0047	A	*0048	A	*0049	A	*0050	A	*0051	A
*0052	A	*0053	A	*0054	A	*0055	A	*0056	A	*0057	A	*0058	A
*0059	A	*0060	A	*0061	A	*0062	A	0063	00				

* INDICATES CHANGE ON THIS REVISION

PAGE 0001 REV A

NEXT PAGE IS 0002

A01 REFERENCE DOCUMENTS

A	DWG NO	
A	SUBSCRIPT	TITLE
A	K70032811-100	SIGNAL NAME LIST
A	K70032811-101	CHECKOUT LIST
A	K70032811-102	OMNI-PIN LIST
A	K70032811-104	BUILD DOCUMENT - GD RIE
A	K70032811-106	GD REPAIR LIST - GD DECK
A	K70032811-107	FUNCTION NAME LIST
A	K70032811-108	WIRE CHANGE REPORT
A	K70032811-109	A.C.T. TAPE
A	K70032811-039	GD ADD LIST
A	A/R WIRE INS	WHITE 30GA SOLID 940061210 007
A	REF WIRE WRAP SPEC.	110010156 009

A02 ALL FIRST AND SECOND LEVELS SHOULD BE WIRED PER ITEM
A 009 USING ITEM 007.

A04 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
A HIGH SPEED ARITHMETIC 316-11 IS NOT
A INSTALLED
A SR3TL+ ADD A1AA1202 TO A1AA1110 LV.2
A DIVOP+G ADD A1CA1133 TO A1CA1105 LV.2
A DPMOU+ ADD A1AA1102 TO A1AA1128 LV.2

A05 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
A THE R.T.C. OPTION IS NOT INSTALLED H-316-12.
A RCENB+ ADD A1AA0802 TO A1AA0818 LV.2
A RDINH+ ADD A1AA0823 TO A1BA0718 LV.2
A RTCLK+ ADD A1AA0921 TO A1AA0902 LV.2

A06 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
A EXTENDED ADDRESSING OPTION IS INSTALLED
A PMIND+ DELETE A1AA0602 TO A1AA1506 LV.2
A D02FF+ DELETE A1AA0644 TO A1BA0419 LV.2

*** SEE ALSO NOTE 12 ***

NOTES CONTINUED

NOTES

```
A06  
A A A A A A A A A A  
M02FF+  
PMYND+  
GNB15+  
M02DUJ+  
Y02FFF-  
Y02FFF-  
PMYND+  
BSD0ZJ+  
H02DUJ+  
EXTMDU-  
BSICY-  
BSHDZ-
```

```
DELETE  
DELETE  
DELETE  
DELETE  
ADD  
ADD  
ADD  
ADD  
ADD  
ADD  
ADD  
ADD  
ADD
```

```
A1BA0422 TO A1BA0620 LV.2  
A1BA0602 TO A1BA0605 LV.2  
A1BA1508 TO A1BA1518 LV.2  
A1BA0422 TO A1BA1506 LV.2  
A1AA1046 TO A1AA1406 LV.2  
A1AA0615 TO A1AA1406 LV.2  
A1AA1506 TO A1AA0605 LV.2  
A1BA1508 TO A1AA0644 LV.2  
A1BA1521 TO A1BA1602 LV.2  
A1AA1514 TO A1BA1407 LV.2  
A1AA1507 TO A1AA0643 LV.2  
A1AA1519 TO A1AA0629 LV.2
```

A07 THE FOLLOWING WIRE CHANGE MUST BE MADE WHEN
P.I. H-316-25 IS INSTALLED.
IG067+ DELETE A1BA0822 TO A1BA0818 LV.2
IG107+ DELETE A1CA0813 TO A1CA0833 LV.2
IG127+ DELETE A1CA0805 TO A1CA0733 LV.2
ADD THE FOLLOWING WIRES WHEN P.I. IS NOT INSTALLED
A1CA1929 TO A1CA1932
A1BA0911 TO A1BA0936
THIS TIES SEXHQ. TO PIREQ. TO IG063-

A08 IF A POWER FAILURE HALT IS DESIRED THE
A FOLLOWING WIRE CHANGE MUST BE MADE
A PFHLT+ DELETE A1BA0924 TO A1BA1118 LV.1

```

A09    *** REFER ALSO TO NOTES 9A AND 9B FOR OPTIONS 316-20/21
A      THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN
A      DMC OPTION -20/21 IS INSTALLED.
A      IYB09+ DELETE A1BA0705 TO A1AA0702 LEV 2
A      TL3FF+ DELETE A1BA0903 TO A1AA0938 LEV 2
A      NRM0P+ DELETE A1BA0413 TO A1CA1112 LEV 2
A      NRM0P+ ADD A1BA0413 TO A2506 IN THE DMC LEV 1
A      NOTES CONTINUED

```

NOTES

A09 NRMOP+ ADD A1CA1112 TO A2527 IN THE DMC LEV 2
 A DMRL+ ADD A1AA2032 TO A1AA0938 LEV 2

A10 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN EITHER THE
 A BASE SECTOR RELOCATION AND/OR MEMORY LOCKOUT OPTIONS ARE INSTALLED **SEE ALSO NOTE 12 **
 A FCYS- DELETE A1AA0526 TO A1AA0520 LV.2
 A ICYEF- DELETE A1AA0528 TO A1BA0524 LV.2
 A ICYST- ADD A1AA0528 TO A1CA1612 LV.2
 A LXACY- ADD A1AA0521 TO A1BA1639 LV.2

A THE FOLLOWING TWO WIRES MUST BE DELETED
 A UNLESS ONLY --SECTOR ZERO RELOCATION --
 A IS ORDERED. --SECTOR ZERO RELOCATION --
 A REQUIRES THE CC558 PAC ONLY -NO 1X3-
 A MEMORY LOCKOUT WITH MEMORY PROTECTION
 A REQUIRES THE CC558 AND EITHER ONE OR TWO
 A -1X3- DEPENDING ON SYSTEM CONFIGURATION.

A MELUV+ DELETE A1BA0918 TO A1AA0920 LV.2
 A RESTR+ DELETE A1BA1618 TO A1BA1643 LV.2

A11 THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN
 A MEMORY PARITY OPTION H-318-0711 IS INSTALLED
 A EPARB+ DELETE A1BA1628 TO A1BA1418 LV.2

A12 MAKE THE FOLLOWING WIRE CHANGES IF
 A EXTENDED ADDRESSING IS INSTALLED AND BSR/MLO NOT INSTALLED

A YNODE- DELETE A1BA1420 TO A1BA1415 LEV 2
 A YNODE- ADD A1BA1515 TO A1BA1415 LEV 1
 A YNODE- ADD A1BA1420 TO A1BA1415 LEV 2

NOTES CONTINUED

NOTES

A12 BSR/MLO IS INSTALLED AND EXTENDED ADDRESSING NOT INSTALLED

```

YNODE-  DELETE  A1BA1420 TO A1BA1415  LEV 2
YNODE-  ADD     A1BA1420 TO A1CA1604  LEV 2

```

BOTH EXTENDED ADDRESSING AND MLO/BSR ARE INSTALLED

```
YNODE-  DELETE  A1BA1420 TO A1BA1415  LEV 2
YNODE-  ADD     A1BA1420 TO A1CA1604  LEV 2
```

A9A THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN
A 50MC OPTION 30 IS INSTALLED

SDMC	OPTION	20	IS	INSTALLED	DATE	MADE	WHEN	
BREAK	ADD	A1CA0932	TO	B2131	IN	THE	DMC	
ICYLF	ADD	A1AA0515	TO	B2126	IN	THE	DMC	
RSOP	ADD	A1AA0545	TO	B2126	IN	THE	DMC	
GO63	ADD	A1CA1931	TO	B2123	IN	THE	DMC	
TL4FF	ADD	A1BA0937	TO	B2121	IN	THE	DMC	
TL2FF	DELETE	A1BA0843	TO	A1CA0501	IN			
TL2FF	DELETE	A1BA0843	TO	A1AA1413	IN			
TL2FF	ADD	A1CA0501	TO	A1AA1413	IN			
TL20MC	ADD	A1BA0843	TO	B2128	IN	THE	DME	
TL2FF	DELETE	A1BA0804	TO	A1BA1043	IN			
TL2FF	DELETE	A1AA0908	TO	A1BA0804	IN			
TL2FF	ADD	A1BA0804	TO	A1BA1043	IN			
TL20MC	ADD	A1AA0908	TO	B2118	IN	THE	DMC	
RTCEN	DELETE	A1BA1715	TO	A1BA0906	IN	THE	DMC	
EOINS	DELETE	A1BA1715	TO	B2125	IN	THE	DMC	
EOINS	DELETE	A1AA2011	TO	A1BA1713	IN			
EOINS	ADD	A1BA0532	TO	A1AA2011	IN			
RTCCL	ADD	A1BA1713	TO	C2227	IN	THE	DMC	
ACYLF	ADD	A1AA1616	TO	C2222	IN	THE	DMC	
IOGRV	ADD	A1BA0932	TO	C2224	IN	THE	DMC	
SCZRC	ADD	A1BA0519	TO	C2230	IN	THE	DMC	

2021 2020 2019 2018 2017 2016 2015 2014 2013 2012 2011 2010 2009 2008 2007 2006 2005 2004 2003 2002 2001 2000 1999 1998 1997 1996 1995 1994 1993 1992 1991 1990 1989 1988 1987 1986 1985 1984 1983 1982 1981 1980 1979 1978 1977 1976 1975 1974 1973 1972 1971 1970 1969 1968 1967 1966 1965 1964 1963 1962 1961 1960 1959 1958 1957 1956 1955 1954 1953 1952 1951 1950 1949 1948 1947 1946 1945 1944 1943 1942 1941 1940 1939 1938 1937 1936 1935 1934 1933 1932 1931 1930 1929 1928 1927 1926 1925 1924 1923 1922 1921 1920 1919 1918 1917 1916 1915 1914 1913 1912 1911 1910 1909 1908 1907 1906 1905 1904 1903 1902 1901 1900 1899 1898 1897 1896 1895 1894 1893 1892 1891 1890 1889 1888 1887 1886 1885 1884 1883 1882 1881 1880 1879 1878 1877 1876 1875 1874 1873 1872 1871 1870 1869 1868 1867 1866 1865 1864 1863 1862 1861 1860 1859 1858 1857 1856 1855 1854 1853 1852 1851 1850 1849 1848 1847 1846 1845 1844 1843 1842 1841 1840 1839 1838 1837 1836 1835 1834 1833 1832 1831 1830 1829 1828 1827 1826 1825 1824 1823 1822 1821 1820 1819 1818 1817 1816 1815 1814 1813 1812 1811 1810 1809 1808 1807 1806 1805 1804 1803 1802 1801 1800 1799 1798 1797 1796 1795 1794 1793 1792 1791 1790 1789 1788 1787 1786 1785 1784 1783 1782 1781 1780 1779 1778 1777 1776 1775 1774 1773 1772 1771 1770 1769 1768 1767 1766 1765 1764 1763 1762 1761 1760 1759 1758 1757 1756 1755 1754 1753 1752 1751 1750 1749 1748 1747 1746 1745 1744 1743 1742 1741 1740 1739 1738 1737 1736 1735 1734 1733 1732 1731 1730 1729 1728 1727 1726 1725 1724 1723 1722 1721 1720 1719 1718 1717 1716 1715 1714 1713 1712 1711 1710 1709 1708 1707 1706 1705 1704 1703 1702 1701 1700 1699 1698 1697 1696 1695 1694 1693 1692 1691 1690 1689 1688 1687 1686 1685 1684 1683 1682 1681 1680 1679 1678 1677 1676 1675 1674 1673 1672 1671 1670 1669 1668 1667 1666 1665 1664 1663 1662 1661 1660 1659 1658 1657 1656 1655 1654 1653 1652 1651 1650 1649 1648 1647 1646 1645 1644 1643 1642 1641 1640 1639 1638 1637 1636 1635 1634 1633 1632 1631 1630 1629 1628 1627 1626 1625 1624 1623 1622 1621 1620 1619 1618 1617 1616 1615 1614 1613 1612 1611 1610 1609 1608 1607 1606 1605 1604 1603 1602 1601 1600 1599 1598 1597 1596 1595 1594 1593 1592 1591 1590 1589 1588 1587 1586 1585 1584 1583 1582 1581 1580 1579 1578 1577 1576 1575 1574 1573 1572 1571 1570 1569 1568 1567 1566 1565 1564 1563 1562 1561 1560 1559 1558 1557 1556 1555 1554 1553 1552 1551 1550 1549 1548 1547 1546 1545 1544 1543 1542 1541 1540 1539 1538 1537 1536 1535 1534 1533 1532 1531 1530 1529 1528 1527 1526 1525 1524 1523 1522 1521 1520 1519 1518 1517 1516 1515 1514 1513 1512 1511 1510 1509 1508 1507 1506 1505 1504 1503 1502 1501 1500 1499 1498 1497 1496 1495 1494 1493 1492 1491 1490 1489 1488 1487 1486 1485 1484 1483 1482 1481 1480 1479 1478 1477 1476 1475 1474 1473 1472 1471 1470 1469 1468 1467 1466 1465 1464 1463 1462 1461 1460 1459 1458 1457 1456 1455 1454 1453 1452 1451 1450 1449 1448 1447 1446 1445 1444 1443 1442 1441 1440 1439 1438 1437 1436 1435 1434 1433 1432 1431 1430 1429 1428 1427 1426 1425 1424 1423 1422 1421 1420 1419 1418 1417 1416 1415 1414 1413 1412 1411 1410 1409 1408 1407 1406 1405 1404 1403 1402 1401 1400 1399 1398 1397 1396 1395 1394 1393 1392 1391 1390 1389 1388 1387 1386 1385 1384 1383 1382 1381 1380 1379 1378 1377 1376 1375 1374 1373 1372 1371 1370 1369 1368 1367 1366 1365 1364 1363 1362 1361 1360 1359 1358 1357 1356 1355 1354 1353 1352 1351 1350 1349 1348 1347 1346 1345 1344 1343 1342 1341 1340 1339 1338 1337 1336 1335 1334 1333 1332 1331 1330 1329 1328 1327 1326 1325 1324 1323 1322 1321 1320 1319 1318 1317 1316 1315 1314 1313 1312 1311 1310 1309 1308 1307 1306 1305 1304 1303 1302 1301 1300 1299 1298 1297 1296 1295 1294 1293 1292 1291 1290 1289 1288 1287 1286 1285 1284 1283 1282 1281 1280 1279 1278 1277 1276 1275 1274 1273 1272 1271 1270 1269 1268 1267 1266 1265 1264 1263 1262 1261 1260 1259 1258 1257 1256 1255 1254 1253 1252 1251 1250 1249 1248 1247 1246 1245 1244 1243 1242 1241 1240 1239 1238 1237 1236 1235 1234 1233 1232 1231 1230 1229 1228 1227 1226 1225 1224 1223 1222 1221 1220 1219 1218 1217 1216 1215 1214 1213 1212 1211 1210 1209 1208 1207 1206 1205 1204 1203

NOTES CONTINUED

NOTES

A9A	RRCXX+	ADD	A1BA1007 TO C2229 IN THE DMC	LEV 2
A	RPTT2+	ADD	A1BA0805 TO C1801 IN THE DMC	LEV 2
A9B	THE FOLLOWING WIRE CHANGES MUST BE MADE WHEN			
A	HSDMC OPTION 21 IS	INSTALLED		
A	BREAK-	ADD	A1CA0932 TO A2131 IN THE HSDMC	LEV 2
A	ICYLFF+	ADD	A1AA1516 TO A2126 IN THE HSDMC	LEV 2
A	IRSDP+	ADD	A1AA0545 TO A2124 IN THE HSDMC	LEV 2
A	IG063	ADD	A1CA1931 TO A2123 IN THE HSDMC	LEV 2
A	TL4FF+	ADD	A1BA0937 TO C3711 IN THE HSDMC	LEV 2
A	TL2FF+	DELETE	A1BA0843 TO A1CA0501	LEV 2
A	TL2FF+	DELETE	A1BA0843 TO A1AA1413	LEV 2
A	TL2FF+	ADD	A1CA0501 TO A1AA1413	LEV 2
A	TL2DMC	ADD	A1BA0843 TO A2128 IN THE HSDMC	LEV 2
A	TL2FF+	DELETE	A1BA0804 TO A1BA1043	LEV 2
A	TL2FF+	DELETE	A1AA0908 TO A1BA0804	LEV 2
A	TL2FF+	ADD	A1BA0804 TO A1BA1043	LEV 2
A	TL2DMC	ADD	A1AA0908 TO A2118 IN THE HSDMC	LEV 2
A	RTCCEN-	DELETE	A1BA1715 TO A1BA0906	LEV 2
A	RTCCEN-	ADD	A1BA1715 TO A2125 IN THE HSDMC	LEV 2
A	RTCCEN-	DELETE	A1BA0532 TO A1BA1713	LEV 2
A	RTCCEN-	DELETE	A1AA2011 TO A1BA1713	LEV 2
A	RTCCEN-	ADD	A1BA0532 TO A1AA2011	LEV 2
A	RTCCEN-	ADD	A1BA1713 TO C3720 IN THE HSDMC	LEV 2
A	ACYLFF+	ADD	A1AA1616 TO C3716 IN THE HSDMC	LEV 2
A	IOGRF+	ADD	A1BA0932 TO C3718 IN THE HSDMC	LEV 2
A	SCZRU+	ADD	A1BA0519 TO C3719 IN THE HSDMC	LEV 2
A	RRCXX+	ADD	A1BA1007 TO C3710 IN THE HSDMC	LEV 2
A	RPTT2+	ADD	A1BA0805 TO C1706 IN THE HSDMC	LEV 2

PMN18-0110 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CKT TYPE	PIN TYP	EDIT NEW	LBD DWG LOCATOR	REMARKS
A1	AA01	01								NOT USED
		02								NOT USED
		03								NOT USED
		04								NOT USED
		05								NOT USED
		06	V6DCX-	01	V6UCY+	B	CC374			NOT USED
		07								NOT USED
		08								NOT USED
		09								NOT USED
		10	TYSIG-		TYSIG-	A	-			NOT USED
		11								NOT USED
		12								NOT USED
		13								NOT USED
		14								NOT USED
		15								NOT USED
		16								NOT USED
		17								NOT USED
		18								NOT USED
		19								NOT USED
		20								NOT USED
		21								NOT USED
		22								NOT USED
		23								NOT USED
		24								NOT USED
		25								NOT USED
		26								NOT USED
		27								NOT USED
		28								NOT USED
		29								NOT USED
		30								NOT USED
		31								NOT USED
		32								NOT USED
		33								NOT USED
		34								NOT USED
		35								NOT USED
		36								NOT USED
		37								NOT USED
		38								NOT USED
		39								NOT USED
		40								NOT USED
		41								NOT USED
		42								NOT USED
		43								NOT USED
		44								NOT USED
		45								NOT USED
		46								NOT USED
		47								NOT USED
		48								NOT USED
		49								NOT USED
		50								NOT USED
		51								NOT USED
		52								NOT USED
		53								NOT USED
		54								NOT USED
		55								NOT USED
		56								NOT USED
		57								NOT USED
		58								NOT USED
		59								NOT USED
		60								NOT USED
		61								NOT USED
		62								NOT USED
		63								NOT USED
		64								NOT USED
		65								NOT USED
		66								NOT USED
		67								NOT USED
		68								NOT USED
		69								NOT USED
		70								NOT USED
		71								NOT USED
		72								NOT USED
		73								NOT USED
		74								NOT USED
		75								NOT USED
		76								NOT USED
		77								NOT USED
		78								NOT USED
		79								NOT USED
		80								NOT USED
		81								NOT USED
		82								NOT USED
		83								NOT USED
		84								NOT USED
		85								NOT USED
		86								NOT USED
		87								NOT USED
		88								NOT USED
		89								NOT USED
		90								NOT USED
		91								NOT USED
		92								NOT USED
		93								NOT USED
		94								NOT USED
		95								NOT USED
		96								NOT USED
		97								NOT USED
		98								NOT USED
		99								NOT USED
		100								NOT USED
		101								NOT USED
		102								NOT USED
		103								NOT USED
		104								NOT USED
		105								NOT USED
		106								NOT USED
		107								NOT USED
		108								NOT USED
		109								NOT USED
		110								NOT USED
		111								NOT USED
		112								NOT USED
		113								NOT USED
		114								NOT USED
		115								NOT USED
		116								NOT USED
		117								NOT USED
		118								NOT USED
		119								NOT USED
		120								NOT USED
		121								NOT USED
		122								NOT USED
		123								NOT USED
		124								NOT USED
		125								NOT USED
		126								NOT USED
		127								NOT USED
		128								NOT USED
		129								NOT USED
		130								NOT USED
		131								NOT USED
		132								NOT USED
		133								NOT USED
		134								NOT USED
		135								NOT USED
		136								NOT USED
		137								NOT USED
		138								NOT USED
		139								NOT USED
		140								NOT USED
		141								NOT USED
		142								NOT USED
		143								NOT USED
		144								NOT USED
		145								NOT USED
		146								NOT USED
		147								NOT USED
		148								NOT USED
		149								NOT USED
		150								NOT USED
		151								NOT USED
		152								NOT USED
		153								NOT USED
		154								NOT USED
		155								NOT USED
		156								NOT USED
		157								NOT USED
		158								NOT USED
		159								NOT USED
		160								NOT USED
		161								NOT USED
		162								NOT USED
		163								NOT USED
		164								NOT USED
		165								NOT USED
		166								NOT USED
		167								NOT USED
		168								NOT USED
		169								NOT USED
		170								NOT USED
		171								NOT USED
		172								NOT USED
		173								NOT USED
		174								NOT USED
		175								NOT USED
		176								NOT USED
		177								NOT USED
		178								NOT USED
		179								NOT USED
		180								NOT USED
		181								NOT USED
		182								NOT USED
		183								NOT USED
		184								NOT USED
		185								NOT USED
		186								NOT USED
		187								NOT USED
		188								NOT USED
		189								NOT USED
		190								NOT USED
		191								NOT USED
		192								NOT USED
		193								NOT USED
		194								NOT USED
		195								NOT USED
		196								NOT USED
		197								NOT USED
		198								NOT USED
		199								NOT USED
		200								NOT USED

RM91529116151 INFRAME

0887/ 01351 R400328140052

REV 03207573 FILENAME 2

PIN	CROSS-PP	SIGNAL	MA	FUNCTION	P	TYPE	CKT	PIN	EDIT	LBD	UWG	LOCATOR	REMARKS
A1	AA01	35											
-	-	36		INBP-T	A	-							NOT USED
-	-	37											NOT USED
-	-	38											NOT USED
-	-	39											NOT USED
-	-	40	MSTCL-	01	TYCHA+	J	-						NOT USED
-	-	41											NOT USED
-	-	42											NOT USED
-	-	43											NOT USED
-	-	44											NOT USED
-	-	45											NOT USED
-	-	46											NOT USED

MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03207573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
								TYPE	CKT	TYP	NEW	LOCATOR	
A1	AA02	01	GND02+	01		GNDXD+	A	CC365					NOT USED
		02											
		03	S37CA-	01		S08CC+	B	-					NOT USED
		04	N07PA-			N07PA-	A	-					
		05	S07CA-	01		S07CA-	A	-					
		06	N06PA-	01		N06PA-	A	-					
		07	GND02+	02		S03CE+	B	-					
		08		03		GND02+	A	-					
		09											
		10											
		11	008PA+	01		008PA+	A	-					NOT USED
		12	005PA+	01		005PA+	A	-					
		13	INB06-	01		U06EI+	A	-					
		14	S03CD+	01		S03CE+	A	-					
		15	INB05-	01		U05EI+	A	-					
		16	S03CC+	01		S03CC+	A	-					
		17	N03PA-	01		S03CH+	A	-					
		18	EDVTS+	01		Y05ED-	C	-					
		19	AND0FF-	01		A58ND-	Z	-					
		20	U07FF+	01		D07FF+	A	-					
		21											
		22	E1DTS+	01		U05EI+	B	-					NOT USED
		23	EDVTS+	01		A05SR-	B	-					
		24	EDVTS+	01		P05ED-	B	-					
		25	EDM07-			EDM07-	C	-					
		26	INB07-	01		U07EI+	A	-					
		27	SDR08-	01		U08FF+	B	-					
		28	INB08-	01		U08EI+	C	-					
		29	EDM05+	01		EDM05+	C	-					
		30	N04PA-	01		S03CC+	G	-					
		31	A06FF-	01		A06FF-	A	-					
		32	SDR07-	01		U07FF+	B	-					
		33	A08FF-	01		A08FF-	B	-					
		34	SDR06-	01		U06FF+	B	-					

QMN18201161MAINFRAME

0887/ 01351 K500328110162

REV 03-07-73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CKT TYPE	PIN TYP	EDI NPW	LBD DWG LOCATOR	REMARKS
A1	AA02	35		A05FF-	01					
-	-	36		CLATR-	05					
-	-	37		SLATS+	02					
-	-	38		EOAMS+	01					
-	-	39		CLDTR-	01					
-	-	40		SOROS-	01					
-	-	41		A08FF+	01					
-	-	42		CLAMP-	01					
-	-	43		D09FF+	01					
-	-	44		A07FF-	01					
-	-	45		D07FF-	01					
-	-	46								

NOT USED

MM316201161A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
U2								TYPE		TYP	NPW				
A1	AA03	01	GND03+	01		GND03+	A	-							NOT USED
		02	S13CA-	01		S13CA-	A	-							
		03	S13CA-	01		S13CA-	A	-							
		04	F1K17-	01		S16CC+	A	-							
		05	N15PA-	01		N15PA-	A	-							
		06													NOT USED
		07													NOT USED
		08													NOT USED
		09	S15CA-	01		S15CA-	A	-							
		10	S14CA-	01		S14CA-	A	-							
		11	O16PA+	01		O16PA+	A	-							
		12													NOT USED
		13	INB14-	01		U14EI+	C	-							
		14	N26PA+	01		N26PB+	C	-							
		15	INB13-	02		U13EI+	C	-							
		16	N26PA+	02		N26PA+	A	-							
		17													NOT USED
		18	EDYTS+	02		Y13ED-	C	-							
		19	ANODFE-	02		A136ND-	C	-							
		20	U15FF+	00		D15FF+	C	-							
		21	GND03+	00		S15CC+	C	-							
		22	EDYDTS+	02		D133EI+	C	-							
		23	SRATTS+	02		A133SR-	C	-							
		24	EDOPTS+	02		P133ED-	C	-							
		25	EDM15-			EDM15-	C	-							
		26	INB15-	01		U15EI+	C	-							
		27	SDR16-	01		U16FF+	C	-							
		28	INB16-	01		U16EI+	C	-							
		29	EDMTS+	02		EDM13-	C	-							
		30	N12PA-	01		N26PA+	G	-							
		31	A14FF-	01		A14FF-	A	-							
		32	SDR15-	01		U15FF+	A	-							
		33	A16FF-	01		A16FF-	A	-							
		34	SDR14-	01		D14FF+	B	-							

PAGE 0005

SLOT CONTINUED
REV A

NEXT PAGE IS 0005A

2MNI1620Y16151 MAINFRAME

0887/ 01581 R5003281T 2152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN TYP	EDI NPW	LBO LOCATOR	UWG	REMARKS
A1	AA03	35	A13FF-	01	A13FF-	A							
-	-	36	CLATH-	04	-	C							
-	-	37	SLATS+	03	A13SL-	C							
-	-	38	EDALS+	02	A13ED-	C							
-	-	39	CLDTK-	02	D13FF+	C							
-	-	40	SDRI3-	01	-	C							
-	-	41	A16FF+	01	A16FF+	B							
-	-	42	CLAMP-	02	A13FF+	D							
-	-	43	D17UJ+	01	A16SL-	C							
-	-	44	A15FF-	01	A15FF-	A							
-	-	45	D15FF-	01	D15FF-								
-	-	46	FOY16-	01	Y16FF-	E							

PAGE 0006

RMN18-0116151 MAINFRAME

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CR55-PP	SIGNAL	MA	FUNCTION	S	--PAC--	PIN	EDII	LBO DWG	REMARKS
U2			WS			TYPE CKT	TYP	NEW	LOCATOR	
A1	AA04	35	MDSLA-	01	SLATR+	B	-			
		36	MSTCL-	02	ETAMR+	C	-			
		37								
		38	M13FF+	02	EDALP-	C	-			NOT USED
		39								
		40	DO1FF+	02	DO1FF-A	B	-			NOT USED
		41	ES7SC-	01	CB1TR+	B	-			
		42	M07FF+	02	M07FF-A	B	-			
		43	FCY50-	02	FCY50-	B	-			
		44	CMK09-	02	CB1TR+	B	-			
		45	M12FF+	02	M12FF-A	B	-			
		46	E0DDJ+	01	E0DDJ+	A	-			

RMNI PIN 16 IS MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	AA05	01								NOT USED
	0003	MCTLG+	01	MCTLG+	A	CC371				NOT USED
	0004	MCRST-		MCRST-	A	-				NOT USED
	0005	MCSET+A	05	MCSET+A	A	-				NOT USED
	0007	MCSET+	01	MCSET+	A	-				NOT USED
	0008									NOT USED
	0009									NOT USED
	0010									NOT USED
	0011	IOGRP-	01	IOGRP-	A	-				NOT USED
	0012									NOT USED
	0013	RUNFF+	01	CLOCK+	C					
	0014	ENMSL+	01	ENMSL+	C					
	0015	EMFTL+	02	EMSL+	C					
	0016	IOGRP+	01	IOGRP+	C					
	0017	LSXOP+	01	LSXOP+	A					
	0018	MO1FF+	01	ACTER+	A					
	0019	FCYSO+	03	ENMSL+	A					
	0020	EXACY+		ENSL+	A					
	0021	ENMSL+	01		A					
	0022	MO1FF+	01	ACTER+	A					
	0023	LSXOP+	01	LSXOP+	A					
	0024	ENMSL+	01	ENMSL+	A					
	0025	FCYSO+	04	ENMSL+	A					
	0026	ENMSL+	01	ENMSL+	A					
	0027	ICYE+	04	ENMSL+	A					
	0028	TLATE-		TLATE-	A					
	0029	TLATE-		TLATE-	A					
	0030	TLATE-		TLATE-	A					
	0031	TLATE-		TLATE-	A					
	0032	TLATE-		TLATE-	A					
	0033	TLATE-		TLATE-	A					
	0034	TLATE-		TLATE-	A					
	0035	TLATE-		TLATE-	A					
	0036	TLATE-		TLATE-	A					
	0037	TLATE-		TLATE-	A					
	0038	TLATE-		TLATE-	A					
	0039	TLATE-		TLATE-	A					
	0040	TLATE-		TLATE-	A					
	0041	TLATE-		TLATE-	A					
	0042	TLATE-		TLATE-	A					
	0043	TLATE-		TLATE-	A					
	0044	TLATE-		TLATE-	A					
	0045	TLATE-		TLATE-	A					
	0046	TLATE-		TLATE-	A					
	0047	TLATE-		TLATE-	A					
	0048	TLATE-		TLATE-	A					
	0049	TLATE-		TLATE-	A					
	0050	TLATE-		TLATE-	A					
	0051	TLATE-		TLATE-	A					
	0052	TLATE-		TLATE-	A					
	0053	TLATE-		TLATE-	A					
	0054	TLATE-		TLATE-	A					
	0055	TLATE-		TLATE-	A					
	0056	TLATE-		TLATE-	A					
	0057	TLATE-		TLATE-	A					
	0058	TLATE-		TLATE-	A					
	0059	TLATE-		TLATE-	A					
	0060	TLATE-		TLATE-	A					
	0061	TLATE-		TLATE-	A					
	0062	TLATE-		TLATE-	A					
	0063	TLATE-		TLATE-	A					
	0064	TLATE-		TLATE-	A					
	0065	TLATE-		TLATE-	A					
	0066	TLATE-		TLATE-	A					
	0067	TLATE-		TLATE-	A					
	0068	TLATE-		TLATE-	A					
	0069	TLATE-		TLATE-	A					
	0070	TLATE-		TLATE-	A					
	0071	TLATE-		TLATE-	A					
	0072	TLATE-		TLATE-	A					
	0073	TLATE-		TLATE-	A					
	0074	TLATE-		TLATE-	A					
	0075	TLATE-		TLATE-	A					
	0076	TLATE-		TLATE-	A					
	0077	TLATE-		TLATE-	A					
	0078	TLATE-		TLATE-	A					
	0079	TLATE-		TLATE-	A					
	0080	TLATE-		TLATE-	A					
	0081	TLATE-		TLATE-	A					
	0082	TLATE-		TLATE-	A					
	0083	TLATE-		TLATE-	A					
	0084	TLATE-		TLATE-	A					
	0085	TLATE-		TLATE-	A					
	0086	TLATE-		TLATE-	A					
	0087	TLATE-		TLATE-	A					
	0088	TLATE-		TLATE-	A					
	0089	TLATE-		TLATE-	A					
	0090	TLATE-		TLATE-	A					
	0091	TLATE-		TLATE-	A					
	0092	TLATE-		TLATE-	A					
	0093	TLATE-		TLATE-	A					
	0094	TLATE-		TLATE-	A					
	0095	TLATE-		TLATE-	A					
	0096	TLATE-		TLATE-	A					
	0097	TLATE-		TLATE-	A					
	0098	TLATE-		TLATE-	A					
	0099	TLATE-		TLATE-	A					
	0100	TLATE-		TLATE-	A					
	0101	TLATE-		TLATE-	A					
	0102	TLATE-		TLATE-	A					
	0103	TLATE-		TLATE-	A					
	0104	TLATE-		TLATE-	A					
	0105	TLATE-		TLATE-	A					
	0106	TLATE-		TLATE-	A					
	0107	TLATE-		TLATE-	A					
	0108	TLATE-		TLATE-	A					
	0109	TLATE-		TLATE-	A					
	0110	TLATE-		TLATE-	A					
	0111	TLATE-		TLATE-	A					
	0112	TLATE-		TLATE-	A					
	0113	TLATE-		TLATE-	A					
	0114	TLATE-		TLATE-	A					
	0115	TLATE-		TLATE-	A					
	0116	TLATE-		TLATE-	A					
	0117	TLATE-		TLATE-	A					
	0118	TLATE-		TLATE-	A					
	0119	TLATE-		TLATE-	A					
	0120	TLATE-		TLATE-	A					
	0121	TLATE-		TLATE-	A					
	0122	TLATE-		TLATE-	A					
	0123	TLATE-		TLATE-	A					
	0124	TLATE-		TLATE-	A					
	0125	TLATE-		TLATE-	A					
	0126	TLATE-		TLATE-	A					
	0127	TLATE-		TLATE-	A					
	0128	TLATE-		TLATE-	A					
	0129	TLATE-		TLATE-	A					
	0130	TLATE-		TLATE-	A					
	0131	TLATE-		TLATE-	A					
	0132	TLATE-		TLATE-	A					
	0133	TLATE-		TLATE-	A					
	0134	TLATE-		TLATE-	A					
	0135	TLATE-		TLATE-	A					
	0136	TLATE-		TLATE-	A					
	0137	TLATE-		TLATE-	A					
	0138	TLATE-		TLATE-	A					
	0139	TLATE-		TLATE-	A					
	0140	TLATE-		TLATE-	A					
	0141	TLATE-		TLATE-	A					
	0142	TLATE-		TLATE-	A					
	0143	TLATE-		TLATE-	A					
	0144	TLATE-		TLATE-	A					
	0145	TLATE-		TLATE-	A					
	0146	TLATE-		TLATE-	A					
	0147	TLATE-		TLATE-	A					
	0148	TLATE-		TLATE-	A					
	0149	TLATE-		TLATE-	A					
	0150	TLATE-		TLATE-	A					
	0151	TLATE-		TLATE-	A					
	0152	TLATE-		TLATE-	A					
	0153	TLATE-		TLATE-	A					
	0154	TLATE-		TLATE-	A					
	0155	TLATE-		TLATE-	A					
	0156	TLATE-		TLATE-	A					
	0157	TLATE-		TLATE-	A					
	0158	TLATE-		TLATE-	A					
	0159	TLATE-		TLATE-	A					
	0160	TLATE-		TLATE-	A					
	0161	TLATE-		TLATE-	A					
	0162	TLATE-		TLATE-	A					
	0163	TLATE-		TLATE-	A					
	0164	TLATE-		TLATE-	A					
	0165	TLATE-		TLATE-	A					
	0166	TLATE-		TLATE-	A					
	0167	TLATE-		TLATE-	A					
	0168	TLATE-		TLATE-	A					
	0169	TLATE-		TLATE-	A					
	0170	TLATE-		TLATE-	A					
	0171	TLATE-		TLATE-	A					
	0172	TLATE-		TLATE-	A					
	0173	TLATE-		TLATE-	A					
	0174	TLATE-		TLATE-	A					
	0175	TLATE-		TLATE-	A					
	0176	TLATE-		TLATE-	A					
	0177	TLATE-		TLATE-	A					
	0178	TLATE-		TLATE-	A					
	0179	TLATE-		TLATE-	A					
	0180	TLATE-		TLATE-	A					
	0181	TLATE-		TLATE-	A					
	0182	TLATE-		TLATE-	A					
	0183	TLATE-		TLATE-	A					
	0184	TLATE-		TLATE-	A					
	0185	TLATE-		TLATE-	A					
	0186	TLATE-		TLATE-	A					
	0187	TLATE-		TLATE-	A					
	0188	TLATE-		TLATE-	A					
	0189	TLATE-		TLATE-	A					
	0190	TLATE-		TLATE-	A					
	0191	TLATE-		TLATE-	A					
	0192	TLATE-		TLATE-	A					
	0193	TLATE-		TLATE-	A					
	0194	TLATE-		TLATE-	A					
	0195	TLATE-		TLATE-	A					
	0196	TLATE-		TLATE-	A					

RMNIPIN 15151 MAINFRAME

0887/ 01581 R5003281145152

REV 03207573 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDI	LBD	DWG	REMARKS
U2								TYPE		TYPE	NEW	LOCATOR		
A1	AA05	35	EMSAL-	01		EMSAL-	A	-						
		36	EMSLL+	01		EMSLL+	A	-						
		37	TL23F-	01		TL23F-	A	-						
		38	STAOP-	01		STAOP-	A	-						
		39	TL24F+	01		TL24F+	A	-						
		40	RPTT2+	01		TL3RP-	A	-						
		41	IRSCZ-	01		EMSLL+	C	-						
		42	MPYOP-	03		MPYOP-	A	-						
		43	OPGAA+	01		OPGAA+	A	-						
		44	ACYNX-	01		ACTER+	A	-						
		45	IRSOP+			IRSOP+	A	-						
		46	TL13F-			TL13F+	C	-						

PMN18-0110151 INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CR55-PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
U2							TYPE		TYP	NPW				
A1	AA06	01	PMIND	02	PMIGN	A	CC364							NOT USED
		02	P02FF	01	P02FF	A		61						
		03	RNODE	01	Y04SV	A								
		04	PMIND	01	A03PE	B								
		05	INOP	01	A01CB	B								
		06	EPYTS	01	Y01EP	B								
		07	Y04FF	01	Y04FF	A		67						
		08	CLADR	01	D01FF	A		18						
		09	ESMTS	01	ESM01	C		18						
		10	U02FF	01	U02FF	A		40						
		11	U03FF	01	U03FF	A		23						
		12	U04FF	01	U04FF	A								
		13	Y02FF	01	Y02FF	A		72						
		14	D00FF	01	D00FF	B								
		15	CCPMT	01	A01FF	C		51						
		16	CCPMT	01	P01FF	C		54						
		17	AO2FF	01	AO2FF	C		56						
		18	AO2FF	01	AZER0	A								
		19	AO2FF	01	AZER0	A								
		20	AO2FF	01	AZER0	A								
		21	AO2FF	01	AO2FF	C		51						
		22	AO2FF	01	AO2FF	C		54						
		23	AO2FF	01	AO2FF	C								
		24	AO2FF	01	AO2FF	C								
		25	AO2FF	01	AO2FF	C								
		26	AO2FF	01	AO2FF	C								
		27	AO2FF	01	AO2FF	C								
		28	AO2FF	01	AO2FF	C								
		29	AO2FF	01	AO2FF	C								
		30	AO2FF	01	AO2FF	C								
		31	AO2FF	01	AO2FF	C								
		32	AO2FF	01	AO2FF	C								
		33	AO2FF	01	AO2FF	C								
		34	AO2FF	01	AO2FF	C								
		35	AO2FF	01	AO2FF	C								
		36	AO2FF	01	AO2FF	C								
		37	AO2FF	01	AO2FF	C								
		38	AO2FF	01	AO2FF	C								
		39	AO2FF	01	AO2FF	C								
		40	AO2FF	01	AO2FF	C								
		41	AO2FF	01	AO2FF	C								
		42	AO2FF	01	AO2FF	C								
		43	AO2FF	01	AO2FF	C								
		44	AO2FF	01	AO2FF	C								
		45	AO2FF	01	AO2FF	C								
		46	AO2FF	01	AO2FF	C								
		47	AO2FF	01	AO2FF	C								
		48	AO2FF	01	AO2FF	C								
		49	AO2FF	01	AO2FF	C								
		50	AO2FF	01	AO2FF	C								
		51	AO2FF	01	AO2FF	C								
		52	AO2FF	01	AO2FF	C								
		53	AO2FF	01	AO2FF	C								
		54	AO2FF	01	AO2FF	C								
		55	AO2FF	01	AO2FF	C								
		56	AO2FF	01	AO2FF	C								
		57	AO2FF	01	AO2FF	C								
		58	AO2FF	01	AO2FF	C								
		59	AO2FF	01	AO2FF	C								
		60	AO2FF	01	AO2FF	C								
		61	AO2FF	01	AO2FF	C								
		62	AO2FF	01	AO2FF	C								
		63	AO2FF	01	AO2FF	C								
		64	AO2FF	01	AO2FF	C								
		65	AO2FF	01	AO2FF	C								
		66	AO2FF	01	AO2FF	C								
		67	AO2FF	01	AO2FF	C								
		68	AO2FF	01	AO2FF	C								
		69	AO2FF	01	AO2FF	C								
		70	AO2FF	01	AO2FF	C								
		71	AO2FF	01	AO2FF	C								
		72	AO2FF	01	AO2FF	C								
		73	AO2FF	01	AO2FF	C								
		74	AO2FF	01	AO2FF	C								
		75	AO2FF	01	AO2FF	C								
		76	AO2FF	01	AO2FF	C								
		77	AO2FF	01	AO2FF	C								
		78	AO2FF	01	AO2FF	C								
		79	AO2FF	01	AO2FF	C								
		80	AO2FF	01	AO2FF	C								
		81	AO2FF	01	AO2FF	C								
		82	AO2FF	01	AO2FF	C								
		83	AO2FF	01	AO2FF	C								
		84	AO2FF	01	AO2FF	C								
		85	AO2FF	01	AO2FF	C								
		86	AO2FF	01	AO2FF	C								
		87	AO2FF	01	AO2FF	C								
		88	AO2FF	01	AO2FF	C								
		89	AO2FF	01	AO2FF	C								
		90	AO2FF	01	AO2FF	C								
		91	AO2FF	01	AO2FF	C								
		92	AO2FF	01	AO2FF	C								
		93	AO2FF	01	AO2FF	C								
		94	AO2FF	01	AO2FF	C								
		95	AO2FF	01	AO2FF	C								
		96	AO2FF	01	AO2FF	C								
		97	AO2FF	01	AO2FF	C								
		98	AO2FF	01	AO2FF	C								
		99	AO2FF	01	AO2FF	C								
		100	AO2FF	01	AO2FF	C								

RMN18-0116151 INFRAME

0887/ 01381 R80032811-2152

REV 03207E73 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	AA06	35 CASOP+	03	CASAM-	B	-			-	
-	-	36 CASAM-	01	-	A	-			-	
-	-	37 S03CA-		S03CA-	A	-			-	
-	-	38 EDM04-		EDM04-	A	-			-	
-	-	39 IDTS+	04	VOIED+	B	-	26		-	
-	-	40 EDM04+	04	VOIED+	C	-	42		-	
-	-	41 EDM02-		EDM02-	A	-	46		-	
-	-	42 EDM02-	04	VOIED-	C	-	41		-	
-	-	43 BSICY-		EDM02D-	B	-			-	
-	-	44 VOIED+	07	EDM02D-	B	-	49		-	
-	-	45 EDM03-		EDM03-	A	-			-	
-	-	46 EDM01-		EDM01-	A	-	39		-	

RMNIPIN1161MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDI	LBD	DWG	LOCATOR	REMARKS
TYPE															
A1	AA07	01	IYB09+	03	IYBGN+A	A		CC366							NOT USED
		02	U13FF+	001	A12SL-										
		03	SLATS+	001	A09SL-										
		04	ETALS+	001	A09ET-										
		05	DO1FF+	001											
		06	DO3FF+	001	A11ET-										
		07	DO3FF+	001	A10ET-										
		08	DO2FF+	001	A12ET-										
		09	DO4FF+	001	A02ND-										
		10	ANODE-	004	D10FF+										
		11	U10FF+	001	S12CA-										
		12	N26PA+	003	A09ED-										
		13	EDALS+	000	A09SR-										
		14	DO8FF+	000											
		15	SRATS+	000	S37CA-										
		16	S37CA-	000	U10FF+										
		17	INB1IC+	000	U12FF+										
		18	INB1IC+	000	DO9FF+										
		19	INB1IC+	000	U11FF+										
		20	INB1IC+	000	DO9FF+										
		21	INB1IC+	000	U11FF+										
		22	INB1IC+	000	S37CA-										
		23	INB1IC+	000	Y09FF+										
		24	INB1IC+	000	DO9FF+										
		25	INB1IC+	000	Y12FF+										
		26	INB1IC+	004	EDM12-										
		27	INB1IC+	02	Y10FF+										
		28	EDM12-	001	EDM12-										
		29	EDM12-	003	A11FF+										
		30	EDM12-	003	P09FF+										
		31	INNOUP+	000	Y92SV-										
		32	CLAMP-	000	A09FF+										
		33	CLAMP-	003	U12FF+										
		34	CLAMP-	003	A09FF+										
		35	CLAMP-	001	DO9FF+										
		36	CLAMP-	001	DO9FF+										

QMG18C01161A INFRAME

0887/ 01381 RY0032811-#152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CKT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1	AA07	35		A1OFF+	A	-				-	
-	-	36	01	DI1FF+	B	-				-	
-	-	37	01	A1OFF-	B	-				-	
-	-	38	01	DI1FF-	B	-				-	
-	-	39	03	U1OFF+	B	-				-	
-	-	40	01	U09FF+	C	-				-	
-	-	41	01	Y09FF-	D	-				-	
-	-	42	01	A09FF-	A	-				-	
-	-	43	01	S09CA-	A	-				-	
-	-	44	04	Y09FF-	C	-				-	
-	-	45	03	DI2FF-	D	-				-	
-	-	46		DI0FF-	A	-				-	

REV 03 DATE 07-73 FILENAME 2

PIN	MA	FUNCTION	TYPE	PIN	EDIT	LOCATOR	REMARKS
CRSS-PP	WS	S	CKT	TYP	NEW		
SIGNAL							

[illegible]

NEXT PAGE IS 0010A

RMN1820N16151 INFRAME

0887/ 01381 R4003281T 1152

REV 03207573 FILEMPAGE 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA08	35	SMKQ1+	01	SMKQ1-	B	-	-	-	-	-	-	-	-
-	-	36	DI4FF+	03	A06ET-	C	-	-	-	-	-	-	-	-
-	-	37	A06FF+	02	-	A	-	-	-	-	-	-	-	-
-	-	38	M15FF+	03	ADD15-	B	-	-	-	-	-	-	-	-
-	-	39	CLSEX+	01	CLSEX-A	B	-	-	-	-	-	-	-	-
-	-	40	SMKXX-	01	SMKXX-	B	-	-	-	-	-	-	-	-
-	-	41	MCRST+	05	RUNGE+	B	-	-	-	-	-	-	-	-
-	-	42	CLSEX-C	01	CLSEX-C	A	-	-	-	-	-	-	-	-
-	-	43	GENOBB+	04	RUNGE+	D	-	-	-	-	-	-	-	-
-	-	44	CLSEX-B	01	CLSEX-B	A	-	-	-	-	-	-	-	-
-	-	45	RUNTF+	02	RUNGE+	A	-	-	-	-	-	-	-	-
-	-	46	ETAHS+	01	A05ET-	B	-	-	-	-	-	-	-	-

RMN1820Y161A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03207573 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
								TYPE		TYM	NPW				
A1	AA09	35	EK17L	02		EK17M	A	-							
-	-	36	EIDTS	05		EIDTS	A	-							
-	-	37	SPMOD			SPMOD	A	-	E2	0				0135	
-	-	38	TL3FF	05		KRLIN	D	-							
-	-	39	ANAOP	01		CLDTA	B	-							
-	-	40	DMCGN	01		DMLUP	C	-							
-	-	41	ACKRC	01		ACKRC	A	-							
-	-	42	IADX2	01		IADX2	A	-							
-	-	43	ACYET	03		EK17M	B	-							
-	-	44	ENTRP	01		EIDTS	B	-							
-	-	45	EIYTS	01		EIYWA	A	-	92					0129	
-	-	46	EDYTS	05		EDYTS	A	-							

MAINFRAME

0887/ 01881 R700328111052

REV 03 DATE 73 FILE NAME 2

PIN--CR55-PP

SIGNAL

MA
WS

FUNCTION

S

PAC--
TYPE CKT

PIN EDIT
TYP NPW

LBD DWG
LOCATOR

REMARKS

A1 AA10 01

NOT USED
NOT USED

MSTCL-

10

WRINH-

B

CC868

INCSC-

001

OPGJS-B

B

MO7FF-

001

BANKD-

B

BANKU-

001

OPGJS-A

A

BEMAC-

001

BANKC-

B

SKSXX+

001

OPGJS-A

A

YO4FF+

002

Y04FF-D

D

PNKPL-

002

PNKPL-C

C

ACYE+

002

KKCCR+

A

NO5TO-

002

MADCL-A

A

OPGWR+

001

OPGWR+

A

SKGRP+

001

OPGJS-A

A

CLSTOR-

001

OPGWR+

A

OPGJS+

001

OPGJS+

A

EDMTS+

001

EDMTS+

A

JMPOP-

01

OPGJS+

C

UIVOP-

02

CBITL+

B

ENTHM-

001

EDMTS+

B

GCBIT-

001

CBITL+

B

EOINS+

001

EDAXH-

B

ADDOP-

001

CBITL+

B

MADCL-A

001

MADCL-A

A

CBITL+

001

CBITL+

A

EMXIS+

001

EMXIS+

A

MCSET+A

001

EDAMQ-

A

STAOP-

001

WRINH-

C

PAGE 0012

SLOT CONTINUED
REV A

NEXT PAGE IS 0012A

RMN16-0116151 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	P	PAC- TYPE CKT	PIN TYP	EDI NPW	LBD LOCATOR	REMARKS
-	35	MDG4D-	01	EDAHK+	B	-				NOT USED
-	36									
-	37									NOT USED
-	38	TL1FF+	01	CLMTR-	D	-				
-	39	OPGAA+	02	EDAXH-	D	-				
-	40	OPGSM+	01							
-	41	MASTO-	01	RRCXX-	B	-				
-	42	YNODE-	01	RRCXY+	B	-				
-	43	MCRST+	04	CLXTR-	B	-				
-	44	IMAOP-	02	EDAXL-	B	-				
-	45	Y03FF-	04	Y03FF+D	B	-				
-	46									NOT USED

RMNI PIN 15151 MAINFRAME

0887/ 01351 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	AA11	01								NOT USED
		02								NOT USED
		03	01	MDSLB-	D	CC401				
		04	01	UPMOC-	E	-			-	
		05								NOT USED
		06	02	UPMOC+	E	-				
		07								NOT USED
		08	01	REMOK+	B	-				
		09								NOT USED
		10	01	MAUSR-	D	-				
		11	02	A16SD-	A	-			-	
		12	09	UPMOD-	C	-			-	
		13	01	A16SD-	B	-			-	
		14	01	MYAZR-	A	-			-	
		15	02	A13SD-	B	-			-	
		16	00	EDAXJ-	C	-			-	
		17	02	A18SD-	A	-			-	
		18	01	MADSR-	A	-			-	
		19	01	A14SD-	B	-			-	
		20	01	SDARP-	C	-			-	
		21	02	A14SD-	A	-			-	
		22								NOT USED
		23	02	A13SD-	A	-			-	
		24	02	MDSLA-	A	-			-	
		25	01	A13SD-	B	-			-	
		26	02	E14EC+	A	-			-	
		27								NOT USED
		28	01	UPMOD+	A	-			-	
		29	01	E14EC+	B	-			-	
		30	01	UPMOD-	A	-			-	
		31	03	UPMOD-	B	-			-	
		32	01	UPMOD+	C	-			-	
		33	01	E13EC+	B	-			-	
		34	03	A02SD-	A	-			-	
		35	02	E13EC+	A	-			-	

RM01820116151 MAINFRAME

0887/ 01351 R40032814 2152

REV 03-07-73 FILENAME 2

PIN U2	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CT TYPE	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
..	35	CMK09	01	OPMOD+	C	..				NOT USED
..	36	E111FF+	02	E111EC+	A	..				
..	37	CECECE+	02	CECECE+	A	..				
..	38	CECECE+	02	CECECE+	A	..				
..	39	SC110FF+	01	E110EC+	B	..				
..	40	SC110FF+	01	E110EC+	B	..				
..	41	SC110FF+	01	E110EC+	B	..				
..	42	SC110FF+	02	E110EC+	A	..				
..	43	CLAND+	02	CLAND+	A	..				
..	44	E151FF+	02	E151EC+	A	..				
..	45	E151FF+	02	E151EC+	A	..				
..	46	SC151+	01	E151EC+	B	..				

QMN18-01101MAINFRAME

0887/ 01361 DRAWING NUMBER

REV 03 DATE 07573 FILE NAME 2

PIN	CR55-PP	SIGNAL	MA	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
UZ			WS			TYPE		TYP	NEW	LOCATOR		
A1	AA12	01										NOT USED
		02										NOT USED
		03										NOT USED
		04										NOT USED
		05										NOT USED
		06										NOT USED
		07										NOT USED
		08										NOT USED
		09										NOT USED
		10										NOT USED
		11										NOT USED
		12										NOT USED
		13										NOT USED
		14										NOT USED
		15										NOT USED
		16										NOT USED
		17										NOT USED
		18										NOT USED
		19										NOT USED
		20										NOT USED
		21										NOT USED
		22										NOT USED
		23										NOT USED
		24										NOT USED
		25										NOT USED
		26										NOT USED
		27										NOT USED
		28										NOT USED
		29										NOT USED
		30										NOT USED
		31										NOT USED
		32										NOT USED
		33										NOT USED
		34										NOT USED
		35										NOT USED
		36										NOT USED
		37										NOT USED
		38										NOT USED
		39										NOT USED
		40										NOT USED
		41										NOT USED
		42										NOT USED
		43										NOT USED
		44										NOT USED
		45										NOT USED
		46										NOT USED
		47										NOT USED
		48										NOT USED
		49										NOT USED
		50										NOT USED
		51										NOT USED
		52										NOT USED
		53										NOT USED
		54										NOT USED
		55										NOT USED
		56										NOT USED
		57										NOT USED
		58										NOT USED
		59										NOT USED
		60										NOT USED
		61										NOT USED
		62										NOT USED
		63										NOT USED
		64										NOT USED
		65										NOT USED
		66										NOT USED
		67										NOT USED
		68										NOT USED
		69										NOT USED
		70										NOT USED
		71										NOT USED
		72										NOT USED
		73										NOT USED
		74										NOT USED
		75										NOT USED
		76										NOT USED
		77										NOT USED
		78										NOT USED
		79										NOT USED
		80										NOT USED
		81										NOT USED
		82										NOT USED
		83										NOT USED
		84										NOT USED
		85										NOT USED
		86										NOT USED
		87										NOT USED
		88										NOT USED
		89										NOT USED
		90										NOT USED
		91										NOT USED
		92										NOT USED
		93										NOT USED
		94										NOT USED
		95										NOT USED
		96										NOT USED
		97										NOT USED
		98										NOT USED
		99										NOT USED
		100										NOT USED

RM915-PIN-16-15A INFRAME

0887/ 01381 R9003281-0155

REV 03-01-73 FILENAME 2

PIN	CR55-PP	SIGNAL	MA WS	FUNCTION	P	TYPE	PKT	PIN	EDIT	LBD	OWG	LOCATOR	REMARKS
35		LDAOP-	01	OPGDP+	D	-							NOT USED
36													
37		TL4FF+C	01	MDG4D-	C	-							NOT USED
38		MCSET+A	02	SDBRP-	B	-							
39		Y16FF-	01	Y16MD-		-							
40		SRSTL+	02	SRSTL+	A	-							
41		ADDOP-	03	OPGDP+	B	-							
42		CLATL+	01	SAODV-	B	-							
43		EOY16-	02	REYOY16-	B	-							
44		ACYLFT+	03	REBETC-	C	-							
45		MCRST+	03	CLMAD-	B	-							
46													

PMNI PIN 151 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CRT	PIN	EDIT	LBD	DWG	REMARKS
U2							TYPE	CRT	TYP	NPW	LOCATOR		
A1	AA13	01											NOT USED
		02											NOT USED
		03											
		04											
		05											
		06											
		07											
		08											
		09											
		10											
		11											
		12											
		13											
		14											
		15											
		16											
		17											
		18											
		19											
		20											
		21											
		22											
		23											
		24											
		25											
		26											
		27											
		28											
		29											
		30											
		31											
		32											
		33											
		34											
		35											
		36											
		37											
		38											
		39											
		40											
		41											
		42											
		43											
		44											
		45											
		46											
		47											
		48											
		49											
		50											
		51											
		52											
		53											
		54											
		55											
		56											
		57											
		58											
		59											
		60											
		61											
		62											
		63											
		64											
		65											
		66											
		67											
		68											
		69											
		70											
		71											
		72											
		73											
		74											
		75											
		76											
		77											
		78											
		79											
		80											
		81											
		82											
		83											
		84											
		85											
		86											
		87											
		88											
		89											
		90											
		91											
		92											
		93											
		94											
		95											
		96											
		97											
		98											
		99											
		100											

2MNI PIN LIST
R-318-0116 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CTT TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	AA13	35		SMK09+	02					
		36		CLPIL-	03					
		37		EBETS+	02					
		38		OTB14+	02					
		39		B12FF-	01					
		40		D12FF+	02					
		41		A12FF-	01					
		42		OTB11+	02					
		43								
		44		SC12F-	02					NOT USED
		45		D11FF+	02					NOT USED
		46								

OMNIPIN I MAINFRAME

U887/ 01381 DRAWING NUMBER

REV 03207573 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	PKT	PIN	EDI	LBD	DWG	REMARKS
U2			WS		P	TYPE		TYP	NEW	LOCATOR		
A1	AA14	01										NOT USED
		003										NOT USED
		004	Y04FF	Y04LD+	C	CC369						
		005	B01FF	B01LD+	C	-						NOT USED
		006										NOT USED
		007	B02FF	B02LD+	C							
		008	B04FF	B04LD+	C							
		009	M04FF	M04LD+	C							
		010	M01FF	M01LD+	C							
		011	TL1FF	TL1LD+	C							
		012	M02FF	M02LD+	C							
		013	TL2FF	TL2LD+	C							
		014	TL4FF	TL4LD+	C							
		015	A04FF	A04LD+	C							
		016	A01FF	A01LD+	C							
		017	Y06FF	Y06LD+	C							
		018	A02FF	A02LD+	C							
		019	Y03FF	Y03LD+	C							
		020	Y05FF	Y05LD+	C							
		021	B03FF	B03LD+	C							
		022	B06FF	B06LD+	C							
		023	TCYFF	TCYLD+	C							
		024	B05FF	B05LD+	C							
		025	TL3FF	TL3LD+	C							
		026	TCYFF	TCYLD+	C							
		027	M03FF	M03LD+	C							
		028	M06FF	M06LD+	C							
		029	A06FF	A06LD+	C							
		030	M05FF	M05LD+	C							
		031	A05FF	A05LD+	C							
		032	A03FF	A03LD+	C							
		033	Y09FF	Y09LD+	C							
		034	Y08FF	Y08LD+	C							

RM915201181A INFRAME

0887/ 01381 R900328112152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC- TYPE CRT	PIN TYP	EDI NPW	LBD LOCATOR	DWG	REMARKS
A1	AA15	01									NOT USED
		002									NOT USED
		003									NOT USED
		004		TL4FF+B	01	SEXTD-	C	CC869	19	I	NOT USED
		005		PMIND+	03	PMIND-	B	-	34	O	NOT USED
		006		GENOB+A	01	SEXTD-	B	-	19	I	NOT USED
		007									NOT USED
		008									NOT USED
		009									NOT USED
		010									NOT USED
		011		CLFTL-	01	FCYM2-	D	-	28	I	NOT USED
		012		PO2FF+	02	PO2FF-	B	-	11	I	NOT USED
		013		OTB03+	01	OTB03-	B	-	01	I	NOT USED
		014									NOT USED
		015		MCSET+A	01	PMIND-	G	-	34	I	NOT USED
		016		ICYLF+	01	STEXD-	D	-	25	I	NOT USED
		017		ACYEF-	02	ACYEF+B	B	-	96	I	NOT USED
		018									NOT USED
		019									NOT USED
		020									NOT USED
		021		TL3FF+A	03	STEXD-	E	-	25	I	NOT USED
		022		EMFTL+	02	FCYM2-A	B	-	21	I	NOT USED
		023		MOIFF-	03	MOIFF-B	A	-	06	I	NOT USED
		024		SMK09+	01	STEXT-	C	-	02	I	NOT USED
		025									NOT USED
		026		Y02FF-	02	Y02FF+	B	-	03		NOT USED
		027									NOT USED
		028									NOT USED
		029									NOT USED
		030									NOT USED
		031		FCYEF+	01	CP2BS+	B	-	10	I	NOT USED
		032		CLRPF5-	01	CLRPF5+	B	-	31	I	NOT USED

PAGE 0017

SLOT CONTINUED
REV A

NEXT PAGE IS 0017A

0018201101MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03207573 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC- TYPE	CKT	PIN TYP	EDIT NPW	LBD LOCATOR	UWG	REMARKS
-	35											
-	36	MSTCL-	08	EXTMD-A	L	-	33	I				NOT USED
-	37											NOT USED
-	38											NOT USED
-	39	CLPMP-	02	POZBS-	C	-	16	I				
-	40											
-	41	BREAK+	01	STEXD-	B	-	25	I				NOT USED
-	42											
-	43	JMPOP+	01	EXTMD-A	I	-	33	I				NOT USED
-	44	TLIFF+A	02	CPZBS+	C	-	10					
-	45											NOT USED
-	46											NOT USED

QMN18 PIN LIST IN FRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 07-73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA16	01											NOT USED
	002	GNDXX+B	01	GNDXXN+	A	CC558							
	003	CASOP+	01	INPAE+	B		5					0015	
	004	BREAK-	01	NOSTO-			53						
	005	EOINS+	01	INPAE+	D		5					0015	
	006	NOSTO-	02	NOSTO-	A		53						
	007	SCZRO-	01	NOSCL-	C		44						
	008	PAGEO+	01	PAGEO-	B		1					0015	
	009	LXSOOP+	02	NOSCL-	B		44						
	010	PAMEO+	01	PAMEO-	B		2					0015	
	011	TLATE+	07	LXACY-	B		57						
	012	OPGWR+	02	MLVEN-	B		43						
	013												NOT USED
	014	A07FF-	03	ZSEC7-	F		50						
	015	Y07FF-	02	Y07FF+M	B		89						
	016	ACYLF-	01	ACYLF+M	B		75						
	017	TL2FF+B	02	NOSCL-	D		44						
	018												NOT USED
	019												NOT USED
	020												NOT USED
	021												NOT USED
	022	ACYEF-	01	ACYEF+M	B		72						
	023	RESTR-	04	RESTR-	A		51						
	024	TL3FF+A	02	MLVEN-	E		43						
	025												NOT USED
	026												NOT USED
	027												NOT USED
	028												NOT USED
	029												NOT USED
	030	MELOV+	01	MELOV+	A		62						
	031	FIKI7+	01	EIKI7+M	A		90						
	032	H07DU+	01	H07DU+M	A		82						
	033	A06FF-	04	ZSEC6-	F		41						
	034	Y06FF-	02	Y06FF+M	B		88						

PAGE 0018

SCOT CONTINUED
REV A

NEXT PAGE IS 0018A

RM918-0116 INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CKT TYPE	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
-	35	M16FP+	02	MN167+	C	-	71	I		NOT USED
-	36									NOT USED
-	37	MSTCL-	07	MPEFF-	D	-	9	I	0015	NOT USED
-	38	CLRF5-	02	RESTR-	C	-	51	I		NOT USED
-	40									NOT USED
-	41									NOT USED
-	42									NOT USED
-	43	H060J+	01	H060J+M	A	-	73	O		NOT USED
-	44									NOT USED
-	45	IOGRP+	04	IOGRP-M	B	-	69	I		NOT USED
-	46									NOT USED

MMN18201161MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03207573 FILEMPAGE 2

PIN	UE	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LDU	DWG	LOCATOR	REMARKS
A1	AA	17	01	SDR13	02	02	SDR13	C	A	CONN1	26					0142	
			02	SDR03	00	00	SDR03	C	A		10						
			03	SDR14	00	00	SDR14	C	A		18						
			04	SDR07	00	00	SDR07	C	A		14						
			05	SDR15	00	00	SDR15	C	A		30						
			06	SDR06	00	00	SDR06	C	A		22						
			07	SDR16	00	00	SDR16	C	A		12						
			08	SDR08	00	00	SDR08	C	A		16						
			09	SDR09	00	00	SDR09	C	A		18						
			10	SDR01	00	00	SDR01	C	A		02						
			11	SDR10	00	00	SDR10	C	A		20						
			12	SDR02	00	00	SDR02	C	A		04						
			13	SDR11	00	00	SDR11	C	A		22						
			14	SDR03	00	00	SDR03	C	A		06						
			15	SDR12	00	00	SDR12	C	A		24						
			16	SDR04	00	00	SDR04	C	A		08						
			17	ND08	00	00	ND08	C	A		15						
			18	ND16	00	00	ND16	C	A		11						
			19	ND07	00	00	ND07	C	A		13						
			20	ND15	00	00	ND15	C	A		19						
			21	ND00	00	00	ND06	C	A		17						
			22	ND14	00	00	ND14	C	A		09						
			23	ND03	00	00	ND03	C	A		25						
			24	ND13	00	00	ND13	C	A		07						
			25	ND00	00	00	ND04	C	A		03						
			26	ND12	00	00	ND12	C	A		05						
			27	ND09	00	00	ND03	C	A		11						
			28	ND02	00	00	ND02	C	A		03						
			29	ND10	00	00	ND10	C	A		09						
			30	ND01	00	00	ND01	C	A		01						
			31	ND09	00	00	ND09	C	A		17						
			32	GNDXA	02	02	GNDXA	B			33						
			33	V6DCA	02	02	V6DCA	B									

RMNI PIN 16 MAINFRAME

0887/ 01551 R5003201155

REV 03-07-73 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	P	TYPE	CKT	PIN	EDIT	LOC	UWG	LOCATOR	REMARKS
A1	AA17	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED

RMN18-0116 MAINFRAME

0887/ 01581 R4003281 NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT	PIN TYP	EDIT	LBD DWG	LOCATOR	REMARKS
A1	AA18	01	MSTCL	11	MSTCL-C	A	CONN2	26			0142	
		02	ENTRB	02	ENTRB-C	A		08				
		03	ENTRA	01	ENTRA-C	A		04				
		04	ENTRP	03	ENTRP-C	A		16				
		05	ENTKM	02	ENTKM-C	A		12				
		06	MEMAC	02	MEMAC-C	A		26				
		07										
		08	STEPP	02	STEPP-C	A		22			0142	NOT USED
		09	RUNMD	01	RUNMD-C	A		28				
		10	READY	01	READY-C	A		30				
		11	CLBMP	01	CLBMP-C	A		06				
		12	CLAMP	03	CLAMP-C	A		02				
		13	CLMMP	01	CLMMP-C	A		14				
		14	CLMMP	01	CLMMP-C	A		10				
		15	SENS1	00	SENS1-C	A		19				
		16	SENS2	00	SENS2-C	A		24				
		17	SENS3	00	SENS3-C	A		01				
		18	SENS4	00	SENS4-C	A		17				
		19	SENS5	00	SENS5-C	A		21				
		20	SENS6	00	SENS6-C	A		23				
		21	SENS7	00	SENS7-C	A		29				
		22	START	00	START-C	A		31				
		23	USPLM	01	USPLM-C	A		00				
		24	USPLA	01	USPLA-C	A		03				
		25	USPLO	01	USPLO-C	A		03				
		26										
		27	USPLY	01	USPLY-C	A		13			0142	NOT USED
		28	USPLB	01	USPLB-C	A		07				
		29	SENS4	01	SENS4-C	A		27				
		30										
		31	GNDXX	03	GNDXX-B	B		33				NOT USED
		32	V6DCX	01	V6DCX-B	B						
		33										

PAGE 0020

SLOT CONTINUED
REV A

NEXT PAGE IS 0020A

RMN1820Y161MAINFRAME

0887/ 01381 R50032811-152

REV 03-07-73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	TYPE	CKT	PIN	EDIT	LBD	PDG	LOCATOR	REMARKS
-----	------	----	--------	----	----	----------	---	------	-----	-----	------	-----	-----	---------	---------

A1	AA18	35													
		36													
		37													
		38													
		39													
		40													
		41													
		42													
		43													
		44													
		45													
		46													

NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE
NOT	USE

RMNIPIN18-01161A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA	19	01	MO	1FF	-	01	MO	1FF	-	D	A	CON	11	01	
			02	IY	810	+	01	IY	810	+	D	A			02	
			03	Y0	2FF	-	03	Y0	2FF	-	D	A			03	
			04	MO	9FF	-	01	MO	9FF	-	D	A			04	
			05	MO	2FF	-	01	MO	2FF	-	D	A			05	
			06	IY	811	+	01	IY	811	+	D	A			06	
			07													
			08	M1	0FF	-	01	M1	0FF	-	D	A			08	
			09	M1	6FF	-	01	M1	6FF	-	D	A			09	
			10	IY	812	+	01	IY	812	+	D	A			10	
			11	Y0	4FF	-	04	Y0	4FF	-	D	A			11	
			12	M1	1FF	-	01	M1	1FF	-	D	A			12	
			13	MO	4FF	-	01	MO	4FF	-	D	A			13	
			14	IY	813	+	01	IY	813	+	D	A			14	
			15	Y0	5FF	-	01	Y0	5FF	-	D	A			15	
			16	M1	2FF	-	01	M1	2FF	-	D	A			16	
			17	MO	5FF	-	01	MO	5FF	-	D	A			17	
			18	IY	814	+	01	IY	814	+	D	A			18	
			19	Y0	6FF	-	01	Y0	6FF	-	D	A			19	
			20	M1	3FF	-	01	M1	3FF	-	D	A			20	
			21	MO	6FF	-	01	MO	6FF	-	D	A			21	
			22	IY	815	+	01	IY	815	+	D	A			22	
			23	Y0	7FF	-	01	Y0	7FF	-	D	A			23	
			24	M1	4FF	-	01	M1	4FF	-	D	A			24	
			25	MO	7FF	-	01	MO	7FF	-	D	A			25	
			26	IY	816	+	01	IY	816	+	D	A			26	
			27	Y0	8FF	-	01	Y0	8FF	-	D	A			27	
			28	M1	5FF	-	01	M1	5FF	-	D	A			28	
			29	MO	8FF	-	01	MO	8FF	-	D	A			29	
			30	Y0	3FF	-	02	Y0	3FF	-	D	A			30	
			31	IY	809	+	01	IY	809	+	D	A			31	
			32	M1	6FF	+	01	M1	6FF	+	D	A			32	
			34	GND	XX	+	04	GND	XX	+	B	A			33	

NOT USED

NOT USED

RMN13-01161MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03-07-73 FILENAME 2

PIN-~~CRSS~~-PP SIGNAL MA WS FUNCTION P ~~PAC~~ PIN EDI LBD DWG
UZ ~~CRSS~~ PP TYPE CKT TYP NPW LOCATOR REMARKS

A1 AA19 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46

NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED

OMNI PIN 101101 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
02	02	02														
A1	AA20	01	MU3FF-	01		MO3FF-D	A	CON12	01						0142	
		02	TL3FF-	01		TL3FF-D	A		02							
		03	E1YTS-A	02		E1YTS-D	A		03							
		04	ACTLF+	01		ACTLF-D	A		04							
		05														
		06	MCRST+	01		MCRST-D	A		06						0142	NOT USED
		07	MPTOP-	01		MPTOP-D	A		07							
		08	IOACY+	00		IOACY-D	A		08							
		09	DIVOP-	00		DIVOP-D	A		09							
		10	SETTA-	00		SETTA-D	A		10							
		11	EOINS-	00		EOINS-D	A		11							
		12	DMCWR-	00		DMCWR-D	A		12							
		13	TL3FF+	01		TL3FF-D	A		13							
		14	DMCCY-	00		DMCCY-D	A		14							
		15	TL2FF+	00		TL2FF-D	A		15							
		16	TL1FF+	00		TL1FF-D	A		16							
		17	E1YHS+	01		E1YHS-D	A		17							
		18	MCTEG+	00		MCTEG-D	A		18						0142	
		19	TL23F-	00		TL23F-D	A		19							
		20	OBINH-	00		OBINH-D	A		20							
		21	GENOP-	01		GENOP-D	A		21							
		22	WRITE-	01		WRITE-D	A		22							
		23	MCSET+	03		MCSET-D	A		23							
		24														
		25	RRCXX-	01		RRCXX-D	A		25						0142	NOT USED
		26	DMCCI-	01		DMCCI-D	A		26							
		27	TL2FF+	01		TL2FF-D	A		27							
		28	MADCL-	02		MADCL-E	A		28							
		29	DMCYQ-	01		DMCYQ-D	A		29							
		30	CLMTR-	01		CLMTR-D	A		30							
		31	DCYZX+	01		DCYZX-D	A		31							
		32	DMRRL+			DMRRL-D	A		32							
		33	GNDXX+	05		GNDXC+	B		33							

AMN18207161MAINFRAME

0887/ 01351 R4083281T-152

REV 03-07-73 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	P	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	AA20	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED

QMN18PIN161MAINFRAME

0887/ 01881 R5003281FUMBER

REV 03 DATE 73 FILE NAME 2

[illegible]

PAGE 0023

SLOT CONTINUED
REV A

NEXT PAGE IS 0023A

RM918-0116151 INFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC-CKT TYPE	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
-	35	SMK01-	01	SMK01+W	A	-				NOT USED
-	36									
-	37	CMKXX-	01	CMKXX+W	B	-				NOT USED
-	38									
-	39									
-	40	INB15-	02	INB15-	A	-				NOT USED
-	41									
-	42	INB16-	02	INB16-	A	-				NOT USED
-	43									
-	44	OTB10+	01	TYD10-	B	-				NOT USED
-	45									
-	46	ADB08-	02	ADB08+W	B	-				NOT USED

MMNI PIN 16 IN FRAME

0887/ 01581 R90032811-1152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	REMARKS
				WS						TYP	NPW	LOCATOR		
A1	BA02	01	UNQUE-	01	U58ND-	Z	CC365							
		02	CLPTR-	01	P05FF-									
		03	EPYIS+	02	Y05FF-									
		04	CLPMP-	06	P05FF-									
		05	004PA+	01	S04CA-									
		06	U06FF-	01	U06FF-									
		07	Y07FF-	04	Y07FF-									
		08	U04FF+	02	A05SK-									
		09	CLRDR-	02	U05FF-									
		10	U05FF-	01	-									
		11	S04CA-	01	S04CA-									
		12	U08FF-		U08FF-									
		13	EDM06-		EDM06-									
		14	CLYTR-	02	Y05FF-									
		15	Y08FF-	03	Y08FF-	A								NOT USED
		16												NOT USED
		17												NOT USED
		18	ESMTS+	05	ESM05-	C								
		19	M08FF-	04	M08FF-									
		20	EYU8D-	01	EYU8D-									
		21	Y06FF-	04	Y06FF-									
		22	EM08D-	05	EM08D-									
		23	A06FF+		A06FF+									
		24	EN08D-	01	EN08D-									
		25	EP05D-	04	EP05D-									
		26	EN08D-	04	EN08D-									
		27	M07FF-	04	M07FF-									
		28	M05FF-	04	M05FF-									
		29	EM05D-	03	EM05D-									
		30	EM05D-	02	EM05D-									
		31	EP05D-	01	EP05D-									
		32	Y05FF-	04	Y05FF-									
		33	EDM08-		EDM08-									
		34	S05CD+	01	S05CD+									

SLOT CONTINUED
REV A

PAGE 0024

NEXT PAGE IS 0024A

MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	S P	PAC TYPE	CKT	PIN TYP	EDIT NPW	LBD LOCATOR	DWG	REMARKS
A1	BA03	01	UNODE-	02	U36ND-	Z							
		02	CLPTR-	02	P13FF-	D							
		03	EPYTS+	03	Y13EP-	B							
		04	CLPMP-	05	P13FF-	C							
		05											
		06	U14FF-		D14FF-	A							NOT USED
		07	Y13FF-	01	Y13FF-	A							
		08	D12FF+	03	A13SR-	A							
		09	CLADR-	03	D13FF-	A							
		10	D13FF-										
		11											
		12	U16FF-	01	U16FF-	A							NOT USED
		13	EDMI4-		EDMI4-	A							
		14	CLYTR-	03	Y13FF-	D							
		15											
		16	Y16FF-	05	Y16FF-	A							NOT USED
		17											
		18	ESMTS+	04	ESM13-	C							NOT USED
		19	M16FF+	04	M16FF-								NOT USED
		20	EPYSL+	02	Y13FF-	A							
		21	Y14FF+	01	Y14FF-	A							
		22	EMSL+	04	EM16D-	A							
		23	A14FF+		A14FF+								
		24											
		25	ENSL+	03	EN16D-	B							NOT USED
		26	M13FF+	04	M13FF-	A							
		27	M13FF+	04	M13FF-	A							
		28	EPYSL+	03	Y13FF-	A							
		29	EMSL+	03	EM13D-	B							
		30	EPYSL+	03	Y13FF-	A							
		31	Y13FF+	01	Y13FF-	A							
		32	EDMI6-		EDMI6-	A							
		33											
		34	ENSL+	05	EN13D-	B							NOT USED
		35											
		36	M14FF+	03	M14FF-	A							NOT USED
		37	M14FF+	04	M14FF+	A							
		38	O14PA+	01	U13ES+	A							
		39	M15FF+	01	M15FF+	A							
		40	CLXTR-	02	X13FF+	A							
		41	D16FF+	04	D16FF+	A							
		42	CLMMP-	05	M13FF-	A							
		43	M15FF+	01	M15FF+	B							
		44	JAKN-	01	N13PA-	D							
		45	O16PA+	02	U15ES+	C							

QMNIPINLIST
0887/ 01351 R50032811-152

0887/ 01351 R50032811-152

REV 03-07-73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	UNG	LOCATOR	REMARKS
U2								TYPE		TYP	NPW				
A1	BA02	35	ENSHL+	03	03	EN05D-	B	-							
		36	H06DJ+	02	02	EP06D-	A	-							
		37	M06FF+	04	04	M06FF-	A	-							
		38	M06FF+	01	01	M06FF+	A	-							
		39	S05CC+	02	02	D05ET+	D	-							
		40	M07FF+	03	03	M07FF+	A	-							
		41	CLXTR+	01	01	X05FF+	C	-							
		42	D08FF+	05	05	D08FF+	A	-							
		43	CLMMP+	06	06	M05FF-	C	-							
		44	MM07F+	01	01	M07FF+	B	-							
		45	JAMKN-	01	01	N05PA-	D	-							
		46													

NOT USED

RMN16-0116-1A INFRAME

0887/ 01351 DRAWING NUMBER

REV 03-07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	UNG	REMARKS
								TYPE		TYP	NPW	LOCATOR		
A1	BA04	01	EMCTL+	01	01	EMCTL+	A	CC370						
		02	EEATS+	01	01	EEATS+	A							
		03	TL2FF+A	01	01	EDAXG-	A							
		04	CB1TL+	01	01	CB1TA-	A							
		05	TLATE+	02	02	EASAL-	A							
		06	IOACY+	02	02	IOACY+	A							
		07	EK17L+	01	01	EK17L-	A							
		08	DOOFF+	02	02	DOOFF-	A							
		09	M15FF+	00	00	M15FF-A	B							
		10	CCBIT-	01	01	CCBIT-	A							
		11	EASBL-	00	00	EASBL-	A							
		12	IOACY+	00	00	IOACY+	A							
		13	NRMOP+	00	00	NRMOP+	A							
		14	OCPLS-	00	00	OCPLS-	A							
		15	GENOP-	00	00	GENOP-	A							
		16	CD1TD-	03	03	CD1TD-	F							
		17												
		18												
		19												
		20												
		21												
		22												
		23												
		24												
		25												
		26												
		27												
		28												
		29												
		30												
		31												
		32												
		33												
		34												
		35												
		36												
		37												
		38												
		39												
		40												
		41												
		42												
		43												
		44												
		45												
		46												
		47												
		48												
		49												
		50												
		51												
		52												
		53												
		54												
		55												
		56												
		57												
		58												
		59												
		60												
		61												
		62												
		63												
		64												
		65												
		66												
		67												
		68												
		69												
		70												
		71												
		72												
		73												
		74												
		75												
		76												
		77												
		78												
		79												
		80												
		81												
		82												
		83												
		84												
		85												
		86												
		87												
		88												
		89												
		90												
		91												
		92												
		93												
		94												
		95												
		96												
		97												
		98												
		99												
		100												

NOT USED
NOT USED

RMN18-0110151 MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS PP	SIGNAL	MA WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
						TYPE		TYP	NW			
A1	BA04	35	ETAHS+	03	ETAHS+	A	-					
		36	MCSET+A	06	SLATS-	C	-					
		37	TLEVN+	02	CLATR-	D	-					
		38	CLATR-	06	-	A	-					
		39	EDAXG-	01	EDAXG-	A	-					
		40	EOIFF+	02	E1DT7-	E	-					
		41	FASAL-	01	FASAL-	A	-					
		42	CBITF-	03	CBITF-	A	-					
		43	CLAND-	03	CLATL+	Z	-					
		44	SLATS+	05	SLATS+	A	-					
		45	MIOFF+	04	MIOFF-A	B	-					
		46	CLATL+	02	CLATL+	A	-					

RM918-0116-151 INFRAME

0887/ 01561 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
U2			WS			TYPE		TYPE	NPW	LOCATOR		
A1	BA05	01	MCRST+	06	MCRST+	A	CC371					
		02	ACYLF+	06	ACYLF+	A						
		03										
		04	ACYLF-	03	ACYLF-	A						NOT USED
		05	OPG3C+	02	OPG3C+	A						
		06	ERAOP-		ERAOP-	A						
		07	TR5OP-	02	TR5OP-	A						
		08	TL3FF-	03	TL3FF-	A						
		09										
		10	TL3FF+	03	TL3FF+	A						NOT USED
		11	DIYOP-	05	DIYOP-	A						
		12	UPOLK-	01	OPG3C+	A						
		13	ADDOOP-	01	ADDOOP-	F						
		14	SCZRO-	06	SCZRO+	A						
		15	SETTA-	02	TL3FF-	B						
		16	SUBOP-	01	SUBOP-	C						
		17				A						
		18										NOT USED
		19	SCZRO+		SCZRO+	A						NOT USED
		20	UJSTOP+	01	UJSTOP+	A						
		21	FO6FF-	00	FO6FF-	A						
		22	PISEEX-	00	PISEEX-	A						
		23	ICYEEX-	03	ICYEEX-	E						
		24	TL3FF+	03	TL3FF+	A						
		25	TL4FF+	03	TL4FF+	A						
		26	OPG00-		OPG00-	A						
		27	FO4FF-	01	FO4FF-	A						
		28	CASOP+	04	CASOP+	A						
		29	TOICY+	02	TOICY+	A						
		30	TL13F+	03	TL13F+	B						
		31	EOINS-	03	EOINS-	A						
		32	CASOP-	01	CASOP-	A						
		33	ACYEF-	04	ACYEF-	A						

SLOT CONTINUED
REV A

PMN18-0110-1 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS
								TYPE		TYP	NPW	LOCATOR		
A1	BA05	35	F05FF-	01		F05FF-	A	-						
		36	EASBL-	02		EMSCL+	D	-						
		37	FCYEF+	02		FCYEF+	A	-						
		38	TL4FF+A	03		TL4FF+A	A	-						
		39	TL4FF+B	04		TL4FF+B	A	-						
		40	FCYEF-	03		FCYEF-	A	-						
		41	TL2FF+A	02		TL2FF+A	A	-						
		42	CLRFS-	04		F05FF-	C	-						
		43	TL2FF+B	03		TL2FF+B	A	-						
		44	EASCL-	01		EASCL-	A	-						
		45	LDAOP-	02		LDAOP-	A	-						
		46	ACYEF+	06		ACYEF+	A	-						

PMNIPIN16151MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDI	LBD	DWG	LOCATOR	REMARKS
A1	BA06	01	A02FF	02	A02FF	A	CC364	53						
		02	A01FF	02	A01FF	A		51						
		03	A03FF	01	A03FF	A								
		04	SRATS	04	A01SR	A		37						
		05	UGONE	02	UGONE	A								
		06	DNODE	03		A								
		07	UDODU	02	A01SR	C		37						
		08	EDAH	02	A01ED	C		38						
		09	SLATS	04	A01SL	B		36						
		10	ETAH	02	A01ET	B		25						
		11	U11FF	03	A03ET	C								
		12	U12FF	04	A04ET	C								
		13	U09FF	02	A01ET	C		25						
		14	U10FF	02	A02ET	C		31						
		15	SO2CA		SO2CA	A								
		16	DO5FF	01	A04SL	C								
		17												
		18												
		19												
		20												
		21												
		22												
		23												
		24												
		25												
		26												
		27												
		28												
		29												
		30												
		31												
		32												
		33												
		34												
		35												
		36												
		37												
		38												
		39												
		40												
		41												
		42												
		43												
		44												
		45												
		46												
		47												
		48												
		49												
		50												
		51												
		52												
		53												
		54												
		55												
		56												
		57												
		58												
		59												
		60												
		61												
		62												
		63												
		64												
		65												
		66												
		67												
		68												
		69												
		70												
		71												
		72												
		73												
		74												
		75												
		76												
		77												
		78												
		79												
		80												
		81												
		82												
		83												
		84												
		85												
		86												
		87												
		88												
		89												
		90												
		91												
		92												
		93												
		94												
		95												
		96												
		97												
		98												
		99												
		100												

NOT USED
NOT USED

RMNIPIN1151 MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	--PAC-- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	BA06	35		A04FF+	01					
		36		M01FF+	03					
		37		C01YTR-	04					
		38		E01SLL+	03					
		39		OTB03+	03					
		40		ENSHL+	02					
		41		EYSHL+	02					
		42		ENSHL+	03					
		43		OTB04+	01					
		44		OBINH-	04					
		45		Y01FF-	01					
		46		D01FF+	04					

RMNIPIN 1151 INFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBU	DWG	REMARKS
			WS			TYPE		TYPE	NPW	LOCATOR		
A1	BA07	01	UNODE-	04	D92ND-	Z	CC366					
		02	EPYTS+	04	Y09EP-	B						
		03	Y11FF-	02	Y11FF-	A						
		04	Y09FF-	02	Y09FF-	A						
		05	IYB09+	02	Y09EI-	C						
		06	EIYHS+	02		B						
		07										
		08	CLRDR-	04	D09FF-	C						NOT USED
		09	IYB12+	02	Y12EI-	C						
		10	ESMTS+	03	ESM09-	C						
		11	EDM11-		EDM11-	A						
		12	A12FF-	04	A12FF-	A						
		13	EIYLS+	01	Y10EI-	B						
		14	EDM10-		EDM10-	A						
		15										
		16	EDM09-		EDM09-	A						NOT USED
		17										
		18										NOT USED
		19	EYSLL+	04	EY09D-	B						NOT USED
		20										
		21	Y10FF-	02	Y10FF-	A						NOT USED
		22	M09FF-	04	M09FF-	A						
		23	EMSLL+	02	EM09D-	B						
		24	IYB11+	02	Y11EI-	C						
		25	A09FF+		A09FF+	A						
		26	ENSLL+	02	ENU9D-	B						
		27	M12FF+	03	M12FF+	A						
		28	S10CA-		S10CA-	A						
		29										
		30	M10FF+	03	M10FF+	A						NOT USED
		31										
		32	D09FF-		D09FF-	A						NOT USED
		33	EPSLL+	04	EP09D-	B						NOT USED
		34										

AMN18-0110101A IN FRAME

0887/ 01381 R4003281T 2152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	UWG	LOCATOR	REMARKS
U2							P	TYPE		TYP	NPW				
-	35		D11FF-			D11FF-	A	-							NOT USED
-	36		N09PA-	01		N09PA-	A	-							
-	37		M09FF+	03		M09FF+	A	-							
-	38		D12FF+	05		D12FF+	A	-							
-	39		M10FF-	04		M10FF-	A	-							
-	40		EMXTS+	03		X09EM+	C	-							
-	41		M12FF-	03		M12FF-	A	-							
-	42		JAMKN-U	01		N09PA-	D	-							NOT USED
-	43		CLXTR-	03		X09FF+	C	-							NOT USED

RMN1520116 INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
U2				WS			TYPE		TYPE	NEW				
A1	BA08	01	EMCOR+	01	RPIT2+	D	CC367							
		02	OCPLS-A	01	OCPLS-A	D								
		03	EICTS	02	RPIT2+	C								
		04	TL2FF+	02	RUNGE+	C								
		05	RPIT2+	02	RPIT2+	C								
		06	D16FF+	02	A08ET-	C								
		07	E1CHL	03	RPIT2+	B								
		08	IG077	01	IG13B	C								
		09	IADX4	01	IYB14+	C								
		10	A05PF	04	A05ET-	A								
		11												
		12	A08FF-	02	A08ET-	A								NOT USED
		13	RESTR-	02	RUNGE+	G								
		14	D13FF+	04	A05ET-	C								
		15	SC2X0	03	RUNGE+	P								
		16	CLSEX-A	01	CLSEX-A	A								
		17												
		18	IG067+	03	IG067+G	A								NOT USED
		19	CBT1F+	02	CBT1SM+	A								
		20	OTB06+	01	OTB06+	A								
		21	IYB14+	02	Y14E1-	B								
		22	IG067+	02	IG13B	B								
		23	A0TFF	03	CBT1SM+	B								
		24	OTB03+	01	OTB03+	A								
		25	Y15FF	02	Y15E1-	A								
		26	SMK09+	04	SMK09+	A								
		27												
		28	Y14FF-	02	Y14E1-	A								NOT USED
		29	IADX5	01	IYB14+	D								
		30	IADX1	01	IYB16+	C								
		31	DMCY0	03	IYB10+	B								
		32	OTB08+	01	OTB08+	A								
		33	OBINH	05	OTB03+	C								
		34	E1YLS+	02	Y13E1-	C								

2001820416161AINFRAME

0887/ 0155: DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	PIN	EDIT	LBD	DWG	REMARKS
U2							P	TYPE	CKT	TYP	NPW	LOCATOR	
A1	BA08	35	IYB15+	02		Y15EI-	B	-					
		36	Y13FF-	02		Y13EI-	A	-					
		37											
		38	Y16FF-	04		Y16EI-	A	-					NOT USED
		39	TL1FF+	03		CMK09-	B	-					
		40	OTB07+	01		OTB07+	A	-					
		41	CMKXX-	02		CMKXX-	A	-					
		42	SMPIL+C	01		SMPIL+C	A	-					
		43	TL2FF-	02		SMPIL+A	B	-					
		44	IYB16+	02		Y16EI-	C	-					
		45	CMK09-	03		CMK09-	A	-					
		46	IADX3-	01		IYB15+	D	-					

RMN18-0116151 MAINFRAME

0887/ 01581 R400328111552

REV 03 DATE 07573 FILENAME 2

PIN	CR55-PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	BA09	01	EDPTS+	05	EDPTS+	A	CC372							
		02	ACYCF+	02	ECCDU+	A								
		03	TL3FF+	04	CLDTA-	B								
		04	UOOPF+	03	UOOPF+	A								
		05	OCPCLS-	02	EDPTA-	E								
		06	RTICEN-	01	RTICEN-	A								
		07	TL3FF+	02	RRLIN-	B								
		08	ETIR17+	02	EIR17+	A								
		09	SKG17+	02		A								
		10	MEMCI+	01	MEMCI+	A								
		11	IGU63-	00	IGU63-	A								
		12	RRLIN-	02	RRLIN-	A								
		13	SEX00-	00	SEX00-	A								
		14	EPSSL+	00	EPSSL+	A								
		15	ETK17+	00	ETK17+	A								
		16	IRSCN-	02		B								
		17	TLATE-	00	TLATE-	C								
		18	MELOV+	03	MELGN+	B								
		19	MELOV+	03	EIYMS+	A								
		20	RUNMD+	00	RUNMD+	C								
		21	EYSLL+	00	EYSLL+	A								
		22	DCY2X+	02	EIYMS-	A								
		23	TLATE-	00	ESOTC-	C								
		24	PFHET+	01	SPMOD-	C								
		25	SCN2X+	04	EPSEN-	C		E2				0135		
		26	DRLIN-	02	DRLMP-	C								
		27	PERMI-	00	PERMI-	B								
		28	EPYTS+	00	EPYTS+	A								
		29	EICTA-	01	EICTA-	B								
		30	DVSA2-	01	DVSA2-	B								
		31	RUNTF+	00	RUNTF+	A								
		32	IOGKP+	02	IOGKP+	C								
		33	DVSA2-	00	DVSA2-	B								
		34	PERMA+	02	PERMA+	A								
		35	PERMA+	02		A								

RMN18-0416151 INFRAME

0887/ 01581 R50032011-152

REV 03-07-73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDI	LBD	DWG	REMARKS
U2								TYPE		TP	NPW	LOCATOR		
A1	BA09	35	OPGJS+	02		OPGJS-	B	-				-		
		36	PIREX+	01		PISEX-	B	-				-		
		37	TLAPF+A	04		FICTA-	C	-				-		
		38	ETLES+	03		ETLES+	A	-				-		
		39	START+	02		START-	B	-				-		
		40	SAZND-	02		SETAZ+	B	-				-		
		41	ACYNX-	02		CLYTA-	B	-				-		
		42	UMCCI-	02		MEMCI+	B	-				-		
		43	SETAZ+	01		SETAZ+	A	-				-		
		44	UMCLY-	02		CLYTR+	A	-				-		
		45	CLRDR-	05		CLRDR-	A	-				-		
		46	PISEX-	02		PISEX-	A	-				-		

RMN1320N101MAINFRAME

0887/ 015B1 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	CT	PIN	EDIT	LBD	UNG	REMARKS
U2			WS			TYPE	CKT	TYP	NW	LOCATOR		
A1	BA10	01	02	UMCWR-	02	RRCXX-	D	CC868				
		002	01	BANKB-	01	BANKB-	A					
		003	02	LSXOP-	02	OPGWR+	F					
		004	03	CLXTR-	03	CLXTR+	A					
		005	02	ESMTS+	02	ESMTS+	A					
		006	01	G16DJ-	01	G16DJ-	A					
		007	01	RRCXX+	01	RRCXX+	A					
		008	02	Y01FF+	02	Y01FF+	B					
		009	02	RRCXX+	02	RRCXX+	B					
		010	01	BANKA+	01	BANKA+	B					
		011	02	CCBIT	02	CCBIT	A					
		012	02	INCSC+	02	INCSC+	A					
		013	02	YINHF	02	BANKA+	B					
		014	03	EDAXG	03	EDAXH-	A					
		015	03	RNODE-	03	RRCXA-	Z					
		016	02	SUBOP	02	OPGNS+	C					
		017	00	DMCGN+	00	DMCGN+	A					
		018	00	Y16FF+	00	MADI6-	B					
		019	00	DO1FF+	00	SETZR+	E					
		020	01	MADI6+	01	MADI6-	A					
		021	01	MXYIM+	01	MADI6-	A					
		022	01	MADI3+	01	MADI3-	A					
		023	01	MAU04+	01	MAU04-	A					
		024	00	ENSBO	00	ENSBO-	A					
		025	01	MADI3	01	MADI3-	B					
		026	01	DRFCL	01	EDAHA-	B					
		027	00	Y15FF+	00	MADI3	B					
		028	00	ACYLF	00	EDAXL-	B					
		029	00	MO1FF+	00	EDAHA-	C					
		030	00	SAZND	00	SAZND-	A					
		031	01	TL4FF+	01	EDAXL-	A					
		032	01	MADI4+	01	MADI4-	A					
		033	02	K17AL+	02	K17AL+	A					

NOT USED

RMNI PIN 151
0231820110 MAINFRAME

0887/ 01351 R500328114162

REV 03 DATE 07573 FILEMP08E 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	UWG	LOCATOR	REMARKS
U2															
A1	BA10	35	TLATE+	05	ENSBO-	C	-								
-	-	36	Y14FF-	03	MADI4-	B	-								
-	-	37	CASAM-	02	OPGNS+	B	-								
-	-	38	UGONE-	03	UGONE+	B	-								
-	-	39	IR3OP-	03	OPGNS+	B	-								
-	-	40	MSTEN-	01	MSTEN-	A	-								
-	-	41	TL3FF+	01	EXTMB-	C	-								
-	-	42													
-	-	43	TL2FF+	03	EDAXH-	C	-								NOT USED
-	-	44	Y13FF-	03	MADI3-	B	-								
-	-	45													
-	-	46	CASOP-	02	CASOP+U	B	-								NOT USED

RMN18-01101A INFRAME

0887/ 01351 R40032811-1152

REV 03207E73 FILEMPAGE 2

PIN	CR55-PP	SIGNAL	MA	FUNCTION	S	PAC-CT	PIN	EDLI	LBD DWG	REMARKS
						TYPE	CT	NPW	LOCATOR	
A1	BA11	01	FEAMD-	01	EEAMD-	A	CC401			
...	...	02	SAZND-	04	SAZMD-	Z	-			NOT USED
...	...	04	EICHL-	02	EICHL-	A	-		-	
...	...	05	TL4FF+	02	EDAXK-	C	-			NOT USED
...	...	06								NOT USED
...	...	07								NOT USED
...	...	08								NOT USED
...	...	09	A1QA2+	01	A1QA2+	A	-			
...	...	10	M15FF+	04	DPMOC-	D	-		-	
...	...	11								NOT USED
...	...	12	GENOB+A	03	EEAMD-	B	-			NOT USED
...	...	13	CB1TL+	03	BO1AC+	B	-		-	
...	...	14	A12FF-	03	A12SD-	A	-		-	
...	...	15	PFHLT+	02	PFHLT+A	A	-			NOT USED
...	...	16	D09FF+	03	A11SD-	B	-		-	
...	...	17								NOT USED
...	...	18	D10FF+	03	A12SD-	B	-			
...	...	19	MCSEI+	03	SDARP-	B	-		-	
...	...	20	A11FF-	04	A11SD-	B	-		-	
...	...	21	D1VOP+	04	D1VOP+G	B	-		-	
...	...	22	D08FF+	03	A10SD-	B	-		-	
...	...	23	EDAXG-	02	EDAXJ-	B	-		-	
...	...	24	D06FF+	01	A08SD-	B	-		-	
...	...	25	SC2R1+	01	EDAXJ-	D	-		-	
...	...	26								NOT USED
...	...	27	ACYLF+	04	EDAXJ-	F	-			NOT USED
...	...	28	D07FF+	03	A09SD-	B	-		-	
...	...	29	A10FF+	02	A10SD-	A	-		-	
...	...	30	A09FF-	04	A09SD-	A	-		-	

SLOT CONTINUED
-REV A

AMN18204161A INFRAME

0887/ 01981 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LOC	DWG	LOCATOR	REMARKS
A1	BA11	35	TL1FF+A	04	SETAO-	C	-	-	-	-	-	-	-	-	-	-
-	-	36	MDG2E-	03	MDG2E-	A	-	-	-	-	-	-	-	-	-	-
-	-	37	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	38	D05FF+	02	A07SD-	B	-	-	-	-	-	-	-	-	-	NOT USED
-	-	39	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	40	B01FF+	01	B01AC+	A	-	-	-	-	-	-	-	-	-	NOT USED
-	-	41	A07FF-	06	A07SD-	A	-	-	-	-	-	-	-	-	-	-
-	-	42	ACYEF+	05	MAUAC-	F	-	-	-	-	-	-	-	-	-	-
-	-	43	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	44	SETAU-	02	SETAO-	A	-	-	-	-	-	-	-	-	-	NOT USED
-	-	45	A08FF-	05	A08SD-	A	-	-	-	-	-	-	-	-	-	-
-	-	46	A05FF-	05	A05SD-	A	-	-	-	-	-	-	-	-	-	-

RM918-0116151 IN FRAME

0887/ 01351 R4003281 NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
UZ								TYPE		TYPE	NPW				
A1	BA12	35	E0C0J+	02		OPGE0+	A								
		36	D15FF+	02		SDB1A+	C								
		37	E02FF+	03		B04SD-	C								
		38	E01FF+	02		D01FF+	B								
		39	E2017-	02		OPGE2-	B								
		40	C16FF+	03		SDB1C+	C								
		41	B11FF+	03		B11SD-	A								
		42	B15FF+	03		B15SD-	A								
		43	S0ARR+	02		S0ARR+	A								
		44	E000J-	02		E00DA-									
		45	D0E0J-	02		D00UC-	A								
		46	B16FF+	03		B16SD-	A								

RM918-0116 MAINFRAME

0887/ 01581 R40032811-0165

REV 03 DATE 73 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	P	PAC-CKT	PIN TYP	EDII NPW	LBD DWG LOCATOR	REMARKS
A1	BA13	01	02	B11FF+	A	CC368				
		02	02	OTB10+	A					
		03	01	E10FF+	A					
		04	01	E09FF+	A					
		05	01	CLBTR-	A					
		06	03	A11FF+	A					
		07	02	B10FF+	A					
		08	02	EEATS+	A					
		09	02	B09FF+	A					
		10	04	D10FF+	C					
		11								
		12	03	A10FF-	A					NOT USED
		13								
		14	03	A09FF-	A					NOT USED
		15	02	SRBTS+	A					
		16	02	OTB09+	B					
		17	02	U09FF+	A					
		18	04	GNOXX+	C					
		19	00	E08FF+	A					
		20	00	SC13FF+	A					
		21	00	B013FF+	B					
		22	00	B013FF+	B					
		23	00	SC13FF+	C					
		24	00	B025SR+	C					
		25	00	S260R+	Z					
		26	00	B07FF+	A					
		27	00	B08FF+	A					
		28	03	SC2R0-	C					
		29	00	OTB09+	C					
		30	02	B07FF+	B					
		31	02	SC14FF+						
		32								
		33	02	S46OR-	Z					NOT USED
		34	02	B07ED-	C					
		35	02	B08ED-						
		36								
		37								
		38								
		39								
		40								
		41								
		42								
		43								
		44								
		45								
		46								
		47								
		48								
		49								
		50								
		51								
		52								
		53								
		54								
		55								
		56								
		57								
		58								
		59								
		60								
		61								
		62								
		63								
		64								
		65								
		66								
		67								
		68								
		69								
		70								
		71								
		72								
		73								
		74								
		75								
		76								
		77								
		78								
		79								
		80								
		81								
		82								
		83								
		84								
		85								
		86								
		87								
		88								
		89								
		90								
		91								
		92								
		93								
		94								
		95								
		96								
		97								
		98								
		99								
		100								

RMNIPIN161SI MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03207573 FILENAME 2

PIN	JZ	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDI	NPW	LBD	DWG	LOCATOR	REMARKS
A1	BA13	35		E06FF+	01		E06FF+	A	-									
		36		E05FF+	01		E05FF+	A	-									
		37		A08FF-	04		A08FF-	A	-									
		38		A07FF-	03		A07FF-	A	-									
		39		SC16FF-	02		SC16FF-	B	-									
		40		SC15FF+	02		SC15FF+	B	-									
		41		B05FF-	00		B05FF-	A	-									
		42		B06FF-	02		B06FF-	A	-									
		43		A05FF-	06		A05FF-	A	-									
		44		SC077-	01		SC077-	A	-									
		45		A04FF-	03		A04FF-	A	-									
		46		A03FF-	04		A03FF-	A	-									

RMNI PIN 16 IAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CR55-PP	SIGNAL	MA WS	FUNCTION	P	PAC TYPE CKT	PIN TYP	EDI NEW	LBD DWG LOCATOR	REMARKS
A1	BA14	01	Y10FF	Y10LD+	C	CC369				
		002	A11FF	A11LD+	C					
		003	Y07FF	Y07LD+	C					
		004	Y12FF	Y12LD+	C					
		005	B12FF	B12LD+	C					
		006	B10FF	B10LD+	C					
		007	EXTMO	EXTLD+	C					
		008	B07FF	B07LD+	C					
		009	M10FF	M10LD+	C					
		010	ACVFF	ACVLD+	C					
		011	M07FF	M07LD+	C					
		012	M12FF	M12LD+	C					
		013	A12FF	A12LD+	C					
		014	A10FF	A10LD+	C					
		015	YN00	Y0307	C					
		016	A07FF	A07LD+	C					
		017	EPARB+	EPARB+	B					
		018	Y13FF	Y13LD+	C					
		019	Y08FF	Y08LD+	C					
		020	B13FF	B13LD+	C					
		021	R13FF	R13LD+	C					
		022	M13FF	M13LD+	C					
		023	IND02	IND02	A					
		024	IND06	IND06	A					
		025	OPM00	OPM00	A					
		026	IND03	IND03	A					
		027	IND04	IND04	A					
		028	A13FF	A13LD+	A					
		029	IND05	IND05	A					
		030	IND01	IND01	A					
		031	Y16FF	Y16LD+	C					
		032	Y14FF	Y14LD+	C					
		033	Y15FF	Y15LD+	C					

NOT USED

OMNIPIN LIST
02318-0116 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03207573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDII	LBD	DWG	LOCATOR	REMARKS
A1	BA14	35	B16FF-	02	B16LD+	C	-	-	-	-	-	-	-	-	-	-
-	-	36	B14FF-	02	B14LD+	C	-	-	-	-	-	-	-	-	-	-
-	-	37	B15FF-	02	B15LD+	C	-	-	-	-	-	-	-	-	-	-
-	-	38	PARCK-	01	PAKED+	C	-	-	-	-	-	-	-	-	-	-
-	-	39	MPEFF-	01	MPELD+	C	-	-	-	-	-	-	-	-	-	-
-	-	40	-	-	-	-	-	-	-	-	-	-	-	-	-	-
-	-	41	M16FF-	05	M16LD+	C	-	-	-	-	-	-	-	-	-	NOT USED
-	-	42	M14FF-	02	M14LD+	C	-	-	-	-	-	-	-	-	-	-
-	-	43	M15FF-	03	M15LD+	C	-	-	-	-	-	-	-	-	-	-
-	-	44	A16FF-	05	A16LD+	C	-	-	-	-	-	-	-	-	-	-
-	-	45	A14FF-	04	A14LD+	C	-	-	-	-	-	-	-	-	-	-
-	-	46	A15FF-	04	A15LD+	C	-	-	-	-	-	-	-	-	-	-

RMN1620110151 MAINFRAME

0887/ 01551 R40032011-152

REV 03 DATE 73 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	BA15	01								NOT USED
		02								NOT USED
		03								NOT USED
		04								NOT USED
		05								NOT USED
		06								NOT USED
		07								NOT USED
		08								NOT USED
		09								NOT USED
		10								NOT USED
		11								NOT USED
		12								NOT USED
		13								NOT USED
		14								NOT USED
		15								NOT USED
		16								NOT USED
		17								NOT USED
		18								NOT USED
		19								NOT USED
		20								NOT USED
		21								NOT USED
		22								NOT USED
		23								NOT USED
		24								NOT USED
		25								NOT USED
		26								NOT USED
		27								NOT USED
		28								NOT USED
		29								NOT USED
		30								NOT USED
		31								NOT USED
		32								NOT USED
		33								NOT USED
		34								NOT USED
		35								NOT USED
		36								NOT USED
		37								NOT USED
		38								NOT USED
		39								NOT USED
		40								NOT USED
		41								NOT USED
		42								NOT USED
		43								NOT USED
		44								NOT USED
		45								NOT USED
		46								NOT USED
		47								NOT USED
		48								NOT USED
		49								NOT USED
		50								NOT USED
		51								NOT USED
		52								NOT USED
		53								NOT USED
		54								NOT USED
		55								NOT USED
		56								NOT USED
		57								NOT USED
		58								NOT USED
		59								NOT USED
		60								NOT USED
		61								NOT USED
		62								NOT USED
		63								NOT USED
		64								NOT USED
		65								NOT USED
		66								NOT USED
		67								NOT USED
		68								NOT USED
		69								NOT USED
		70								NOT USED
		71								NOT USED
		72								NOT USED
		73								NOT USED
		74								NOT USED
		75								NOT USED
		76								NOT USED
		77								NOT USED
		78								NOT USED
		79								NOT USED
		80								NOT USED
		81								NOT USED
		82								NOT USED
		83								NOT USED
		84								NOT USED
		85								NOT USED
		86								NOT USED
		87								NOT USED
		88								NOT USED
		89								NOT USED
		90								NOT USED
		91								NOT USED
		92								NOT USED
		93								NOT USED
		94								NOT USED
		95								NOT USED
		96								NOT USED
		97								NOT USED
		98								NOT USED
		99								NOT USED
		100								NOT USED

RMN18201161A1 INFRAME

0887/ 01381 R70032811 5152

REV 03 DATE 73 FILE NAME 2

PIN	CROSS-PP	SIGNAL	MA WS	FUNCTION	P	PAC- TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	BA15	35								NOT USED
		36								NOT USED
		37								NOT USED
		38								NOT USED
		39								NOT USED
		40								NOT USED
		41								NOT USED
		42								NOT USED
		43								NOT USED
		44								NOT USED
		45								NOT USED
		46								NOT USED

RM918201161A1 INFRAME

0887/ 01351 RY0032811 C162

REV 03 DATE 73 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	CT	PIN	EDIT	LBD	DWG	REMARKS
			WS		P	TYPE	CKT	TYP	NPW	LOCATOR		
A1	BA16	01										
		02										
		03										
		04										
		05										
		06										
		07										
		08										
		09										
		10										
		11										
		12										
		13										
		14										
		15										
		16										
		17										
		18										
		19										
		20										
		21										
		22										
		23										
		24										
		25										
		26										
		27										
		28										
		29										
		30										
		31										
		32										
		33										
		34										
		35										
		36										
		37										
		38										
		39										
		40										
		41										
		42										
		43										
		44										
		45										
		46										
		47										
		48										
		49										
		50										
		51										
		52										
		53										
		54										
		55										
		56										
		57										
		58										
		59										
		60										
		61										
		62										
		63										
		64										
		65										
		66										
		67										
		68										
		69										
		70										
		71										
		72										
		73										
		74										
		75										
		76										
		77										
		78										
		79										
		80										
		81										
		82										
		83										
		84										
		85										
		86										
		87										
		88										
		89										
		90										
		91										
		92										
		93										
		94										
		95										
		96										
		97										
		98										
		99										
		100										

PMNI 0110151 MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC TYPE CKT	PIN TYP	EDIT NPW	LBD DWG LOCATOR	REMARKS
A1	BA16	35	02	ICY01-	E	59	I			
		36	03	ZSEC3-	F	14	I			
		37	02	RPEFF+	D					
		38		MPEFF+	A		0		0015	
		39								
		40	04	PIL00-	A	14	0		0015	NOT USED
		41	01	EZSHL+	B	66	I			
		42	02	EXTMD+	B	22	I			
		43	02	RESTR+	A	52	I			
		44	01	H03DJ+	A	46	0			
		45	02	MO1ML+	A	94	0			
		46	03	ZSEC2-	F	05	I			

AMN18204161MAINFRAME

0887/ 0138, K500328, 400452

REV 03-07-73 FILENAME S

PIN-~~CR55-PP~~

SIGNAL MAWS

FUNCTION **S**

```
--PAC--- PIN EDIT
TYPE CRT  TYP  NEW
```

LBD DWG
LOCATOR

REMARKS

Al	BA17	
	-	35
	-	36
	-	37
	-	38
	-	39
	-	40
	-	41
	-	42
	-	43
	-	44
	-	45
	-	46

222222222222
000000000000
-+--+--+--+--+
CCCCCCCCCC
UUUUUUUUUUUU
UUUUUUUUUUUU
UUUUUUUUUUUU
UUUUUUUUUUUU
UUUUUUUUUUUU

20318207161 MAINFRAME

0887/ 01381 R500328140455

REV 03-07-73 FILENAME S

PIN CROSS-PP

SIGNAL MA
WS

~~FUNCTION S~~ ~~==PAC==~~ ~~PIN~~ ~~EDIT~~ ~~LBD DWG~~

~~TYPE CKT~~ ~~TYP~~ ~~NBW~~ ~~LOCATOR~~

REMARKS

A1 EA18 01

[illegible]

GNDXX+B 07
V6DCX+ 04
SLOT CONTINUED
REV A

GNDXF + BB
V6UCF + BB

CONN8 33
- 34

PAGE 0040

NEXT PAGE IS 0040A

RMNIPIN161MAINFRAME

0887/ 01581 R70032811-162

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	P	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
-----	---------	--------	----	----------	---	-----	-----	-----	------	-----	-----	---------	---------

A1	BA18	35											
		36											
		37											
		38											
		39											
		40											
		41											
		42											
		43											
		44											
		45											
		46											

NOT	US
NOT	US
NOT	US
NOT	US
NOT	US
NOT	US
NOT	US
NOT	US
NOT	US
NOT	US
NOT	US
NOT	US

AMN1820N1615A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03-07-73 FILE NAME S

PIN CR55-PP

SIGNAL ~~MA~~
WS

FUNCTION S

~~TYPE~~ ~~PAC~~ ~~CKT~~ ~~PIN~~ ~~EDIT~~
~~TYPE~~ ~~CKT~~ ~~TYPE~~ ~~NEW~~

LBD DWG
LOCATOR

REMARKS

AI BA19 01

[illegible]

GNDXX+A 01
V6DCX+ 05
SLOT CONTINUED
REV A

GNDXG+ BB
V6DCL+ BB

CONN9 33
- 34 0

NEXT PAGE IS 0041A

PAGE 0041

RMNI PIN LIST MAINFRAME

0887/ 01581 R70092811 2102

REV 03 DATE 73 FILE NAME 2

PIN	CROSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC	PIN	EDI	LBD	DWG	REMARKS
						TYPE	CKT	TYP	NPW	LOCATOR	
A1	BA19	35									NOT USED
		36									NOT USED
		37									NOT USED
		38									NOT USED
		39									NOT USED
		40									NOT USED
		41									NOT USED
		42									NOT USED
		43									NOT USED
		44									NOT USED
		45									NOT USED
		46									NOT USED

RM015201101MAINFRAME

0887/ 01581 K70032811-2162

REV 03 DATE 73 FILENAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
U2			WS						TYP	NEW				
A1	BA20	01	03	OTB09+	A	CONN6	01						0142	
		02	03	INB09+	A		02							
		03	03	INB10+	A		03							
		04	01	ADB12+	A		04							
		05	01	ADB13+	A		05							
		06	03	OTB10+	A		06							
		07	03	OTB11+	A		07							
		08	01	INB11+	A		08							
		09	01	INB12+	A		09							
		10	02	ADB14+	A		10							
		11	02	ADB15+	A		11							
		12	03	OTB12+	A		12							
		13	01	INB13+	A		13							
		14	03	INB14+	A		14							
		15	00	ADB16+	A		15							
		16	00	PIC00+	A		16							
		17	00	OTB14+	A		17							
		18	00	OTB15+	A		18							
		19	02	INB15+	A		19							
		20	03	INB16+	A		20							
		21	03	INB16+	A		21							
		22	02	PWRFL+	A		22							
		23	02	OTB16+	A		23						0142	NOT USED
		24	03	CMKXX+	A		24							
		25	03	CMKXX+	A		25							
		26	02	GNDXX+	A		26		0					
		27	03	GNDXX+	A		27		0					
		28	01	GNDXX+	A		28		0				0142	NOT USED
		29	05	RRLIN+	A		29							
		30	05	V6DCX+	A		30							
		31	05	MSTCL+	A		31						0142	
		32	04	V6UCV+	A		32		0					
		33	02	GNDXX+	B		33							
		34	06	V6UCH+	B									

PAGE 0042

SLOT CONTINUED
REV A

NEXT PAGE IS 0042A

RMN18-01161SI MAINFRAME

0887/ 01351 R90032811-152

REV 03-07-73 FILEMP08E 2

PIN CRSS PP

SIGNAL MA WS

FUNCTION P

TYPE PKT PIN EDIT

LBD DWG LOCATOR

REMARKS

A1 BA20 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46

NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED

MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN CRSS PP

A1 CA01 01

SIGNAL MA WS

FUNCTION S

PAC TYPE CKT

PIN TYP

EDIT NPW

LBD DWG LOCATOR

REMARKS

OTB16+

03

TYD16-

B

CC374

NOT USED

OTB15+

04

TYD15-

B

-

NOT USED

INB13-

03

INB13-

A

-

NOT USED

INB12-

03

INB12-

A

-

NOT USED

RRLIN-

03

RRLIN+W

B

-

NOT USED

INB11-

03

INB11-

A

-

NOT USED

ADB13-

03

TYADX-

D

-

NOT USED

ADB12-

03

TYADX-

C

-

NOT USED

ADB11-

02

TYADX-

B

-

NOT USED

OTB13+

03

TYD13-

B

-

NOT USED

OTB14+

03

TYD14-

B

-

NOT USED

ADB16-

03

TYADX-

F

-

NOT USED

ADB14-

04

ADB14+W

B

-

NOT USED

ADB15-

03

TYADX-

E

-

NOT USED

OCPLS-

04

OCPXX+

B

-

NOT USED

ADB10-

02

ADB10+W

B

-

NOT USED
NOT USED
NOT USED

NOT USED
NOT USED

PAGE 0043

SLOT CONTINUED
REV A

NEXT PAGE IS 0043A

RMNIPIN161MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN CRSS-PP

SIGNAL MA WS

FUNCTION S

TYPE CKT

PIN

EDIT

LBD DWG

REMARKS

A1 CA01 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46

NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED

PIN
UZ CRSS-PP

REV 03 DATE 73 FILENAME S

U2	CR55	PP	SIGNAL	MA	WS
A1	CA02	01	007PA+	01	01
		02	EMXTS+	02	02
		03	D06FF+	03	03
		04		04	04
		05	007PA+	05	05
		06	S05CC+	06	06
		07	EMSDTS+	07	07
		08	S06CA+	08	08
		09	N06PA+	09	09
		10	MM08FF+	10	10
		11	D05FF+	11	11
		12	MM06FF+	12	12
		13	N06PA+	13	13
		14		14	14
		15	MM08FF+	15	15
		16	CLATR+	16	16
		17	S06CA+	17	17
		18	S09CA+	18	18
		19	I070DJ+	19	19
		20	S07YCA+	20	20
		21	M005FF+	21	21
		22	M005FF+	22	22
		23	M005FF+	23	23
		24	M005FF+	24	24
		25	M005FF+	25	25
		26	EM05	26	26
		27	EM05	27	27
		28	EM05	28	28
		29	EM05	29	29
		30	EM05	30	30
		31	EM05	31	31
		32	EM05	32	32
		33	EM05	33	33
		34	EM05	34	34
		35	EM05	35	35
		36	EM05	36	36
		37	EM05	37	37
		38	EM05	38	38
		39	EM05	39	39
		40	EM05	40	40
		41	EM05	41	41
		42	EM05	42	42
		43	EM05	43	43
		44	EM05	44	44
		45	EM05	45	45
		46	EM05	46	46
		47	EM05	47	47
		48	EM05	48	48
		49	EM05	49	49
		50	EM05	50	50
		51	EM05	51	51
		52	EM05	52	52
		53	EM05	53	53
		54	EM05	54	54
		55	EM05	55	55
		56	EM05	56	56
		57	EM05	57	57
		58	EM05	58	58
		59	EM05	59	59
		60	EM05	60	60
		61	EM05	61	61
		62	EM05	62	62
		63	EM05	63	63
		64	EM05	64	64
		65	EM05	65	65
		66	EM05	66	66
		67	EM05	67	67
		68	EM05	68	68
		69	EM05	69	69
		70	EM05	70	70
		71	EM05	71	71
		72	EM05	72	72
		73	EM05	73	73
		74	EM05	74	74
		75	EM05	75	75
		76	EM05	76	76
		77	EM05	77	77
		78	EM05	78	78
		79	EM05	79	79
		80	EM05	80	80
		81			

FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT
					TYP	NEW
007PA+	A		CC365			
X05EM+	A					
D06FF+	A					
D06ES+	C					
S05CC+	C					
D05ES+	B					
D05EU+	C					
D08ET+	C					
M08FF+	B					
D05FF+	B					
M06FF+	A					
D05ET+	C					
M08FF+	A					
M05FF+	D					
S06CA+	A					
D08ET+	D					
EP07D+	A					
D06ET+	C					
A05FF+	A					
M05FF+	A					
Q06PA+	A					
EDM05+	A					
EA05D+	B					
SR05U+	B					
M05FF+	B					
EX05D+	B					
SR08U+	A					
S05CA+	A					
SR05D+	C					
A07FF+	A					

LBD DWG LOCATOR	REMARKS
--------------------	---------

NOT USED

NOT USED

PAGE 0044

SLOT CONTINUED
REV A

NEXT PAGE IS 0044A

NOT USED
NOT USED

RMN18PIN161MAINFRAME

0887/ 01381 READING NUMBER

REV 03 DATE 07-27-73 FILENAME H316MFBRE 2

PIN CR55-PP

SIGNAL

MA
WS

FUNCTION **SD**

USA

~~TYPE~~ ~~PKT~~

PIN

EDIT

**LBD DWG
LOCATOR**

REMARKS

AL	CA02		
		3	5
		3	6
		3	7
		3	8
		4	0
		4	1
		4	2
		4	3
		4	4
		4	5
		4	6

Z Z Z Z Z Z Z Z Z Z
0 0 0 0 0 0 0 0 0 0
T T T T T T T T T T

C C C C C C C C C C
U U U U U U U U U U
M M M M M M M M M M
D D D D D D D D D D

RMN18201161 MAINFRAME

0887/ 01581 R70032811 2152

REV 0301573 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	P	PAC-CKT	PIN	EDIT	LBD DWG	REMARKS
U2						TYPE	CKT	TYP	NPW	LOCATOR
A1	CA03	01								
		02								
		03	EMXTS+	04	X13EM+	C	-			NOT USED
		04	U14FF+	04	D14FF+	A	-			
		05	N13PA-	01	N13PA-	A	-			
		06								
		07	ESDTS+	04	D13ES+	B	-			NOT USED
		08								NOT USED
		09	EIK17-	02	U16ET+	C	-			
		10	MM18FF+	01	M16FF+	B	-			
		11	U13FF+	05	D13FF+	B	-			
		12	MM14FF+	01	M14FF+	B	-			
		13	S14CA-	02	D13ET+	C	-			
		14	S13CA-	02	D14ET+	D	-			
		15	M16FF+	03	M16FF+	D	-			
		16	CLMTR-	04	M19FF+	D	-			
		17								
		18								
		19								NOT USED
		20								NOT USED
		21	N13PA-	02	D14ET+	C	-			
		22	A13FF+		A13FF+	A	-			
		23	M13FF+	03	M13FF+	A	-			
		24	Q14PA+	02	Q14PA+	A	-			
		25	EDM13-		EDM13-	A	-			
		26	EA13D-	02	EA13D-	B	-			
		27	SR13D-	05	SR13D-	B	-			
		28	MM13FF+	01	M13FF+	B	-			
		29	EX13U-	04	EX13U-	B	-			
		30	G16DJ-	02	EX16D-	A	-			
		31								
		32	A12FF+	01	SR12D-	C	-			NOT USED
		33	A15FF+		A15FF+	A	-			
		34								

PAGE 0045

SLOT CONTINUED
REV A

NEXT PAGE IS 0045A

NOT USED
NOT USED

AMN18209161MA INFRAME

0887, 01381 DRAWING NUMBER

REV 03 DATE 07-73 FILENAME S

PIN UZ	SIGNAL	MA WS	FUNCTION P	--PAC-- TYPE CKT	PIN TY	EDII NEW	LBD DWG LOCATOR	REMARKS
CRSS-PP								

A1	CA03	
-	-	35
-	-	36
-	-	37
-	-	38
-	-	39
-	-	40
-	-	41
-	-	42
-	-	43
-	-	44
-	-	45
-	-	46

[illegible]

RM918201161A INFRAME

0887/ 01351 R500328140155

REV 03-01-73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CKT	PIN	EDT	LBD	DWG	REMARKS
U2								TYPE		TYP	NEW	LOCATOR		
A1	CA04	01	TL4FF+A	02		CLAIO-	G	CC370						
		02	EDAMP-	001		EDAMP-	G							
		03	CLBTR-	002		CLBTR-	A							
		04	MDSRA-	002		SRATR+	A							
		05	ACYLF+	007		ACYLF+A	A							
		06	CLATO-	003		CLATO-	B							
		07	SRATS+	005		SRATS+	A							
		08	MCRST+	007		CLATR-	B							
		09	LOGND+	002		CLAIO-	A							
		10	GENOB+A	005		GENOB+A	A							
		11	SHASC-	007		SHASC-	C							
		12	SKGRD+	002		SKGRD+	C							
		13	EEATR+	004		EEATR+	C							
		14	EEATS-	005		EEATS-	A							
		15	SLBTL-	001		SLBTL-	A							
		16	AZZZV+A	004		AZZZV+A	B							
		17	M11FF+A	003		M11FF+A	B							
		18	M01FF+A	003		M01FF+A	B							
		19	M02FF+A	003		M02FF+A	B							
		20	GENOP+	003		GENOP+	B							
		21	CLBTR+	003		CLBTR+	B							
		22	EXSTR+	001		EXSTR+	B							
		23	F06EM-	002		F06EM-	A							
		24	F05EM-	002		F05EM-	A							
		25	M03FF+A	002		M03FF+A	A							
		26	F04EM-	002		F04EM-	A							
		27	F03EM-	001		F03EM-	A							
		28	ACYFF+A	005		ACYFF+A	B							
		29	M05FF+A	002		M05FF+A	B							
		30	M06FF+A	002		M06FF+A	B							
		31	M04FF+A	001		M04FF+A	B							

RMN1820716151 INFRAME

0887/ 01381 R70032814 5152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	REMARKS	
02															
A1	CA04	35												NOT	US
		36												NOT	US
		37												NOT	US
		38												NOT	US
		39												NOT	US
		40												NOT	US
		41												NOT	US
		42												NOT	US
		43												NOT	US
		44												NOT	US
		45												NOT	US
		46												NOT	US

RM918-0N161S1A1NFRAME

0887/ 01381 R90032811 NUMBER

REV 03-07-73 FILENAME 2

PIN=CR53-PP

A1 CA05

SIGNAL MA WS

FUNCTION S

--PAC-- PIN EDIT
TYPE CRT TYP NPW

LBD DWG
LOCATOR REMARKS

TL2FF-
EOINS+
TL4FF-
SETFF-
CLEFF-
JMPDOP-
GENOP-
MFMAC-
ICYLE+
F03FF-
BRICY-
EASTL-
JAMKN-D

03
003
002
001
006
002
003
005
003
002
001
002

TL2FF-
EOINS+
TL4FF-
F05FF+
F06FF+
JMPDOP+
EOINS+
-
ICYLE+
F03FF-
BRICY-
EASTL-
JAMKN-D

A
A
A
C
B
B
D
A
A
A
A
A

CC371
-
-
-
-
-
-
-
-
-
-
-
-

-
-
-
-
-
-
-
-
-
-
-
-

ICYLE-
BRICY-
TL2FF-
ICYLE-
JMPDOP-
CLEFF-
ANAOOP-
IMAOOP-
FCYLE-
EASAL-
FCYLE-
TLIFF-
TLIFF-
EIKI7-
JAMKN-
EIKI7-
TLIFF-
JAMKN-

02
003
004
003
002
002
002
002
002
002
002
006
004
003
002
002
002

ICYLE-
BRICY-
TL2FF-
ICYLE-
JMPDOP-
ICYLE-
ANAOOP-
IMAOOP-
FCYLE-
JAMKN-
FCYLE-
TLIFF-
TLIFF-
EIKI7-
-
-
TLIFF-
JAMKN-B

A
B
A
A
A
C
A
A
A
B
A
B
A
B
C
A
A
A

-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-

-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-
-

NOT USED

NOT USED
NOT USED

RMNI PIN ISI
 031620116 MAINFRAME

0887/ 01351 R70032811-5152

REV 03 DATE 73 FILE NAME 2

PIN	CROSS-PP	SIGNAL	MA	FUNCTION	P	TYPE	CKT	PIN	EDII	LBD	DWG	LOCATOR	REMARKS
A1	CA05	35											NOT USED
	36												NOT USED
	37												NOT USED
	38												NOT USED
	39												NOT USED
	40												NOT USED
	41												NOT USED
	42												NOT USED
	43												NOT USED
	44												NOT USED
	45												NOT USED
	46												NOT USED

DMN:PIN LIST
0015-0110 INFRAME

0887/ 01BB: DRAWING NUMBER REV 03 DATE 07573 FILE NAME 5

PIN	MA	SIGNAL	FUNCTION	S	TYPE	PKT	PIN	EDIT	LBD	DWG	REMARKS
02 CR53 PP	WS								LOCATOR		
A1 CA06 01		P03FF-	P03FF-	A	CC364						
02	05	Y03FF-	Y03FF-	A							
03											
04	03	A01FF+	A01FF+	A		50					NOT USED
05											
06	01	OTB01+	OTB01+	A							NOT USED
07											
08	05	P04FF+	P04FF+	A		24					
09	03	U02FF+	U02FF+	A		01					
10	02	U02FF+	U02FF+	A		03					
11	04	NO3STL+	NO3STL+	A		02					
12		NO3STL+	NO3STL+	A							
13	02	EA01FF+	EA01FF+	A		14					
14		EP02D+	EP02D+	A							
15											
16	02	004PA+	004PA+	A							NOT USED
17	03	002CC+	002CC+	A							
18	01	OTB02+	OTB02+	A							
19											
20	02	P03FF+	P03FF+	A							NOT USED
21	03	S03SCD+	S03SCD+	A							
22	00	EP03D+	EP03D+	A							
23	00	NO4ET+	NO4ET+	A							
24	00	NO4PA+	NO4PA+	A							
25	00	DO1ES+	DO1ES+	A		27					
26	00	DO3ES+	DO3ES+	A							
27	00	DO4ES+	DO4ES+	A							
28											
29	00	EP04D+	EP04D+	A							
30	03	NO1PA-	NO1PA-	D		17					

NOT USED
NOT USED

OMNI-PIN 16 IS MAINFRAME

0887/ 01981 R70032011-0152

REV 03207573 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	S	PAC	CKT	PIN	EDIT	LBD	OWG	LOCATOR	REMARKS
A1	CA06	35														NOT USED
		36														NOT USED
		37														NOT USED
		38														NOT USED
		39														NOT USED
		40														NOT USED
		41														NOT USED
		42														NOT USED
		43														NOT USED
		44														NOT USED
		45														NOT USED
		46														NOT USED

RMN18-0110101 MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 07573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA07	01	N11PA-			N11PA-	A	CC366							NOT USED
		02	N12PA-			N12PA-	A	-							NOT USED
		03	MM10F-		01	M10FF+	B	-							NOT USED
		04	MM09F-		01	M09FF+	B	-							NOT USED
		05	CLMMP-		03	M09FF-	C	-							NOT USED
		06	D09FF+		05	D09FF+	A	-							NOT USED
		07	ESDTS+		03	D09E5+	B	-							NOT USED
		08	S12CA-			S12CA-	A	-							NOT USED
		09	S13CA-		02	D12EU+	A	-							
		10	M11FF-		03	M11FF-	A	-							
		11	N11PA-		02	D12ET+	A	-							
		12	D11FF+		04	D11FF+	A	-							
		13	M11FF+		01	M11FF+	A	-							
		14	M11FF+		04	A11FF+	A	-							
		15	M12FF-		01	M12FF+	B	-							
		16	CLMTR-		05	M09FF-	D	-							NOT USED
		17	A08FF+		02	SR09D-	C	-							
		18	SR5TL+		04	-	B	-							
		19	A12FF+		02	A12FF+	A	-							
		20	EX5TL+		03	EX09D-	B	-							
		21	EASTL+		05	EAU9D-	B	-							NOT USED
		22	IG127+		03	IG127+G	A	-							NOT USED

PAGE 0049

SLOT CONTINUED
REV A

NEXT PAGE IS 0049A

RMN18-01101A INFRAME

0887/ 01561 R70032811-0152

REV 03 DATE 73 FILENAME 2

PIN
UZ CRSS-PP

SIGNAL

MA
WS

FUNCTION P

--PAC--
TYPE CKT

PIN EDIT
TYP NPW

LBD DWG
LOCATOR

REMARKS

A1 CA07 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46

NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED

MAINFRAME

0887/ 01581 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LOCATOR	REMARKS
A1	CA08	01	02	EEALD-	02	EEALS+	C	CC367			
		02	01	IADND-	01	IYB16+	N				
		03	01	IADX7-	01	IYB14+	F				
		04	02	IYB13+	02	Y13E1-	B				
		05	02	IG127+	02	IGY13-	B				
		06	02	EEALS-	02	EEALS+	B				
		07	01	IGY17+	01	IGY12-	B				
		08	02	EEALS+	02	EEALS+	A				
		09	01	IGY17-	01	IGY13A-	C				
		10	02	SMK01-	02	SMK01-	A				
		11	01	SMPIL+ B	01	SMPIL+ B	A				
		12	02	IADX2+	02	IYB15+	C				
		13	02	IG107+	02	IGY13A-	B				
		14	01	IADX3-	01	IYB15+	G				
		15	01	IADX6-	01	IYB14+	E				
		16	00	IGY137-	00	IGY12-	C				
		17	03	IYB11+	03	IYB11+	A				
		18	00	IYB10+	00	IYB10+	A				
		19	00	A14ET-	00	A14ET-	A				
		20	03	D06FF+	03	A15ET-	C				
		21	05	A15FF+	05	SMPIL+ A	A				
		22	01	SMPIL+ A	01	RT2FZ-	A				
		23	03	RT2FZ-	03	RT2FZ-	A				
		24	04	D07FF+	04	A15ET-	C				
		25	02	FCYLF+	02	RT2FZ-	B				
		26	03	IYB12+	03	IYB12+	A				
		27	04	U05FF+	04	A13ET-	C				
		28	03	ETALS+	03	A13ET-	B				
		29	06	A16FF+	06	A16ET-	A				
		30	04	D08FF+	04	A13ET-	C				
		31	05	A13FF+	05	A13ET-	A				
		32	02	A1QA2+	02	RT2FZ-	C				
		33	03	IG107+	03	IG107+G	A				

PAGE 0050

SLOT CONTINUED
REV A

NEXT PAGE IS 0050A

NOT USED

RMN18204161A1NFRAME

0887/ 01381 R400328110152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	--PAC--	PIN	EDII	LBD	DWG	REMARKS
U2	CRSS	PP						TYPE	CKT	TP	NPW	LOCATOR	
A1	CA08	35											NOT
		36											NOT
		37											NOT
		38											NOT
		39											NOT
		40											NOT
		41											NOT
		42											NOT
		43											NOT
		44											NOT
		45											NOT
		46											NOT
		47											NOT
		48											NOT
		49											NOT
		50											NOT

RMN162011615A INFRAME

0887/ 01381 R500328141562

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA09	01	IADND-	02	IADND-	Z	CC372								
		02													
		03	RESTK+	01	PISEB-	C									NOT USED
		04	SMKXX-A	02	DRFLP+	B									
		05	CLSEX+	02	CLSEX+	A									
		06													
		07	DRFLP-	02	DRFLP-	A									NOT USED
		08	CLPMT+	02	PERMI-	H									
		09	MCRST+	02	CLCTR-	B									
		10	CLRTS+	03	CLKTS-	B									
		11	SETFS-	02	SETFS-	A									
		12	IAD63+	02	IAD63-	A									
		13	SEXRO+	01	PISEA-	B									
		14	BREAK+	02	BREAK-	B									
		15	MSTCL-	00	RDYFF-	B									
		16	READY-	00	RDYFF+	C									
		17	CLPTR-	00	CLPTR-	A									
		18	ETICAL-	02	ETICTR+	C									
		19	EOINS+	00	EOINS-	B									
		20	AZZZZ+	03	AZZZZ+	B									
		21	MEMAC-	00	EIK17+	A									
		22	CLPIL-	00	CLPIL-	B									
		23	CLMMP-	00	CLPIL+	B									
		24	ICYEF+	00	ICYEF-	B									
		25	CLFTL-	00	ETICTR+	B									
		26	BRICY-	02	ETICTS-	A									
		27	ETICTS-	04	AZZZZ+	D									
		28	MYAZN-	02	PFINT+	G									
		29	PFINT-		EPSLF-	B									
		30	TCYEF+	03	CLYTR-	A									
		31	CLYTR-	05	BREAK-										
		32	BREAK-	02											

NOT USED
NOT USED

RMNIPIN161SI
031620116 MAINFRAME

0887/ 01581 R70032811-152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA WS	FUNCTION	P	--PAC--	PIN	ED11	LBD DWG	LOCATOR	REMARKS
							TYPE	CKT	TYP	NPW		
A1	CA09	35										NOT USED
		36										NOT USED
		37										NOT USED
		38										NOT USED
		39										NOT USED
		40										NOT USED
		41										NOT USED
		42										NOT USED
		43										NOT USED
		44										NOT USED
		45										NOT USED
		46										NOT USED

QMNIPINLIST INFRAME

0887/ 01381 R5003281 NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA10	01	M02FF	04	EDAH	A	CC868								
		02	MAD12	01	MAD12	A									
		03	DPOLX	02	DPOLX	A									
		04	Y12FF	03	MAD12	A									
		05	V6DCX	02	V6DCX	A									
		06													
		07	MAD10	01	MAD10	A									NOT USED
		08	EICTS	03	WRINH	A									
		09	Y10FF	03	MAD10	A									
		10	MAD11	01	MAD11	A									
		11	MAD09	01	MAU09	A									
		12	IOGRPD	03	EDAH	A									
		13	Y09FF	03	MAD09	A									
		14	WRITE	03	WRITE	A									
		15	Y08FF	04	MAD08	A									
		16	EXSTL	02	EXSTM	A									
		17	MAD08	01	MAD08	A									
		18	Y11FF	03	MAD11	A									
		19	MAD06	01	MAD06	A									
		20	EDAH	03	EDAH	A									
		21	Y06FF	03	MAD06	A									
		22	INHBA	03	INHBA	A									
		23	Y07FF	03	MAD07	A									
		24	EDAH	03	EDAH	A									
		25	EDAL	02	EDAL	A									
		26	CLMTR	06	CLMTR	A									
		27	MAD07	01	MAU07	A									
		28	ENTRA	02	EDAH	A									
		29	MAD05	01	MAD05	A									
		30	EDALS	03	EDALS	A									
		31	Y05FF	03	MAD05	A									
		32	MEMCI	02	MEMCI	A									

PAGE 0052 SLOT CONTINUED
REV A

NEXT PAGE IS 0052A

NOT USED
NOT USED

RMN13201161A1 MAINFRAME

0887/ 01381 R70032811 0152

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA10	35													NOT USED
		36													NOT USED
		37													NOT USED
		38													NOT USED
		39													NOT USED
		40													NOT USED
		41													NOT USED
		42													NOT USED
		43													NOT USED
		44													NOT USED
		45													NOT USED
		46													NOT USED

OMNIPIN LIST INFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDII	LBD	UWG	REMARKS
02								TYPE		TY	NPW	LOCATOR		
A1	CA11	01	U03FF+	03		A05SD-	B	CC401						
		02	U04FF+	05		A06SD-	B							
		03	SLBTL-	02		SLBTM-	A							
		04	A06FF-	06		A06SD-	A							
		05	DIVOP+G	02		DIVOP+G	A							
		06	S25OR-	02		S25OR-	Z							
		07	MPYOP+	04		MPYOP+G	B							
		08	SUBOP+	04		SUBOP+	B							
		09	ADDOP+	04		ADDOP+	B							
		10												NOT USED
		11												NOT USED
		12	NRMOP+	01		MDSLB-	B							
		13	D01FF+	05		A03SD-	B							
		14	K17AL+	03		K17AM+	A							
		15	TL3FF+A	06		DPMOC-	C							
		16	EO1NS+	03		MDG2E-	D							
		17												NOT USED
		18	EK17L-	04		EK17P-	A							
		19												NOT USED
		20	D00FF+	05		A02SD-	B							
		21												NOT USED
		22	MDCLB-	02		MDCLC-	Z							
		23												NOT USED
		24												NOT USED
		25	A03FF-	05		A03SD-	A							
		26	RT2FZ-	02		RT2FB-	A							
		27	D02FF+	04		A04SD-	B							
		28	SCQ77-	02		MDSLA-	F							
		29	A04FF-	04		A04SD-	A							
		30	SCZRO-	08		MDSLA-	A							
		31	A01FF-	06		A01SD-	A							
		32	CB1TF-	02		MDSLA-	E							
		33												NOT USED
		34												NOT USED

SLOT CONTINUED
REV A

NEXT PAGE IS 0053A

RMN1820Y161AINFRAME

0887/ 01361 R50032811-152

REV 03 DATE 73 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA11	35													NOT USED
		36													NOT USED
		37													NOT USED
		38													NOT USED
		39													NOT USED
		40													NOT USED
		41													NOT USED
		42													NOT USED
		43													NOT USED
		44													NOT USED
		45													NOT USED
		46													NOT USED

2M91823416151A INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 07-73 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	P	PAC	CT	PIN	EDIT	LBD	DWG	REMARKS
TYPE								TYPE		TYPE	NPW	LOCATOR		
A1	CA12	01	E14FF+	03	B16SD-	C	CC375							
		02	E14FF+	03	B16SD-	C								
		03	E14FF+	03	B16SD-	C								
		04	E14FF+	03	B16SD-	C								
		05	E14FF+	03	B16SD-	C								
		06	E14FF+	03	B16SD-	C								
		07	E14FF+	03	B16SD-	C								
		08	E14FF+	03	B16SD-	C								
		09	E14FF+	03	B16SD-	C								
		10	E14FF+	03	B16SD-	C								
		11	E14FF+	03	B16SD-	C								
		12	E14FF+	03	B16SD-	C								
		13	E14FF+	03	B16SD-	C								
		14	E14FF+	03	B16SD-	C								
		15	E14FF+	03	B16SD-	C								
		16	E14FF+	03	B16SD-	C								
		17	E14FF+	03	B16SD-	C								
		18	E14FF+	03	B16SD-	C								
		19	E14FF+	03	B16SD-	C								
		20	E14FF+	03	B16SD-	C								
		21	E14FF+	03	B16SD-	C								
		22	E14FF+	03	B16SD-	C								
		23	E14FF+	03	B16SD-	C								
		24	E14FF+	03	B16SD-	C								
		25	E14FF+	03	B16SD-	C								
		26	E14FF+	03	B16SD-	C								
		27	E14FF+	03	B16SD-	C								
		28	E14FF+	03	B16SD-	C								
		29	E14FF+	03	B16SD-	C								
		30	E14FF+	03	B16SD-	C								
		31	E14FF+	03	B16SD-	C								
		32	E14FF+	03	B16SD-	C								
		33	E14FF+	03	B16SD-	C								
		34	E14FF+	03	B16SD-	C								
		35	E14FF+	03	B16SD-	C								
		36	E14FF+	03	B16SD-	C								
		37	E14FF+	03	B16SD-	C								
		38	E14FF+	03	B16SD-	C								
		39	E14FF+	03	B16SD-	C								
		40	E14FF+	03	B16SD-	C								
		41	E14FF+	03	B16SD-	C								
		42	E14FF+	03	B16SD-	C								
		43	E14FF+	03	B16SD-	C								
		44	E14FF+	03	B16SD-	C								
		45	E14FF+	03	B16SD-	C								
		46	E14FF+	03	B16SD-	C								
		47	E14FF+	03	B16SD-	C								
		48	E14FF+	03	B16SD-	C								
		49	E14FF+	03	B16SD-	C								
		50	E14FF+	03	B16SD-	C								
		51	E14FF+	03	B16SD-	C								
		52	E14FF+	03	B16SD-	C								
		53	E14FF+	03	B16SD-	C								
		54	E14FF+	03	B16SD-	C								
		55	E14FF+	03	B16SD-	C								
		56	E14FF+	03	B16SD-	C								
		57	E14FF+	03	B16SD-	C								
		58	E14FF+	03	B16SD-	C								
		59	E14FF+	03	B16SD-	C								
		60	E14FF+	03	B16SD-	C								
		61	E14FF+	03	B16SD-	C								
		62	E14FF+	03	B16SD-	C								
		63	E14FF+	03	B16SD-	C								
		64	E14FF+	03	B16SD-	C								
		65	E14FF+	03	B16SD-	C								
		66	E14FF+	03	B16SD-	C								
		67	E14FF+	03	B16SD-	C								
		68	E14FF+	03	B16SD-	C								
		69	E14FF+	03	B16SD-	C								
		70	E14FF+	03	B16SD-	C								
		71	E14FF+	03	B16SD-	C								
		72	E14FF+	03	B16SD-	C								
		73	E14FF+	03	B16SD-	C								
		74	E14FF+	03	B16SD-	C								
		75	E14FF+	03	B16SD-	C								
		76	E14FF+	03	B16SD-	C								
		77	E14FF+	03	B16SD-	C								
		78	E14FF+	03	B16SD-	C								
		79	E14FF+	03	B16SD-	C								
		80	E14FF+	03	B16SD-	C								
		81	E14FF+	03	B16SD-	C								
		82	E14FF+	03	B16SD-	C								
		83	E14FF+	03	B16SD-	C								
		84	E14FF+	03	B16SD-	C								
		85	E14FF+	03	B16SD-	C								
		86	E14FF+	03	B16SD-	C								
		87	E14FF+	03	B16SD-	C								
		88	E14FF+	03	B16SD-	C								
		89	E14FF+	03	B16SD-	C								
		90	E14FF+	03	B16SD-	C								
		91	E14FF+	03	B16SD-	C								
		92	E14FF+	03	B16SD-	C								
		93	E14FF+	03	B16SD-	C								
		94	E14FF+	03	B16SD-	C								
		95	E14FF+	03	B16SD-	C								
		96	E14FF+	03	B16SD-	C								
		97	E14FF+	03	B16SD-	C								
		98	E14FF+	03	B16SD-	C								
		99	E14FF+	03	B16SD-	C								
		100	E14FF+	03	B16SD-	C								

NOT USED

NOT USED

NOT USED
NOT USED

RM918201161SI MAINFRAME

0887/ 01981 R70032811 2162

REV 03 DATE 07573 FILENAME 2

PIN
U2 CR55-PP

SIGNAL

MA
WS

FUNCTION P

PAC
TYPE CKT

PIN EDIT
TYP NEW

LBD DWG
LOCATOR

REMARKS

A1 CA12 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46

NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED

RMN18PIN16ISA1NFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 07-73 FILENAME S

PIN-~~CRSS-PP~~

SIGNAL

MA
WS

FUNCTION P

~~---PAC---~~ ~~PIN~~ ~~EDII~~
~~TYPE CRT~~ ~~TP~~ ~~NDW~~

~~LED DWG~~
~~LOCATOR~~

REMARKS

A1 CA13 01

D05FF+

03

805ED. C

CC368

~~NOT USED~~

NOT USED
NOT USED

RMN18PIN161MAINFRAME

0887/ 01981 DRAWING NUMBER REV 03 DATE 73 FILE NAME 2

[illegible]

A1	CA13	
-	-	35
-	-	36
-	-	37
-	-	38
-	-	39
-	-	40
-	-	41
-	-	42
-	-	43
-	-	44
-	-	45
-	-	46

2222222222
0000000000
TTTTTTTTTT
CCCCCCCCCC
SSSSSSSSSS
TTTTTTTTTT
0000000000

QMN18-01101 MAINFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 07573 FILENAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
02	CRSS	PP						TYPE		TY	NW				
A1	CA14	01	USPLY+	02	YOLD+	B	CC369								
		02	USPERO	00	AZM11-	B									
		03	USPLBO	00	BO1ED+	B									
		04	USNS1+	00	SENS1+	A									
		05	USNS2+	00	SENS2+	A									
		06	USNS2+	00	SENS2+	A									
		07	USPLA+	00	AO1ED+	B									
		08	USPLA+	00	MO1ED+	B									
		09	USPLA+	00	RU1ED+	B									
		10	USPLA+	00	AC1ED+	C									
		11	USPLA+	00	USNS1+	A									
		12	USPLA+	00	USNS2+	A									
		13	USPLA+	00	USNS3+	A									
		14	USPLA+	00	USNS4+	A									
		15	USPLA+	00	USNS5+	A									
		16	USPLA+	00	USNS6+	A									
		17	USPLA+	00	USNS7+	A									
		18	USPLA+	00	USNS8+	A									
		19	USPLA+	00	USNS9+	A									
		20	USPLA+	00	USNS10+	A									
		21	USPLA+	00	USNS11+	A									
		22	USPLA+	00	USNS12+	A									
		23	USPLA+	00	USNS13+	A									
		24	USPLA+	00	USNS14+	A									
		25	USPLA+	00	USNS15+	A									
		26	USPLA+	00	USNS16+	A									
		27	USPLA+	00	USNS17+	A									
		28	USPLA+	00	USNS18+	A									
		29	USPLA+	00	USNS19+	A									
		30	USPLA+	00	USNS20+	A									
		31	USPLA+	00	USNS21+	A									
		32	USPLA+	00	USNS22+	A									
		33	USPLA+	00	USNS23+	A									
		34	USPLA+	00	USNS24+	A									
		35	USPLA+	00	USNS25+	A									
		36	USPLA+	00	USNS26+	A									
		37	USPLA+	00	USNS27+	A									
		38	USPLA+	00	USNS28+	A									
		39	USPLA+	00	USNS29+	A									
		40	USPLA+	00	USNS30+	A									
		41	USPLA+	00	USNS31+	A									
		42	USPLA+	00	USNS32+	A									
		43	USPLA+	00	USNS33+	A									
		44	USPLA+	00	USNS34+	A									
		45	USPLA+	00	USNS35+	A									
		46	USPLA+	00	USNS36+	A									
		47	USPLA+	00	USNS37+	A									
		48	USPLA+	00	USNS38+	A									
		49	USPLA+	00	USNS39+	A									
		50	USPLA+	00	USNS40+	A									
		51	USPLA+	00	USNS41+	A									
		52	USPLA+	00	USNS42+	A									
		53	USPLA+	00	USNS43+	A									
		54	USPLA+	00	USNS44+	A									
		55	USPLA+	00	USNS45+	A									
		56	USPLA+	00	USNS46+	A									
		57	USPLA+	00	USNS47+	A									
		58	USPLA+	00	USNS48+	A									
		59	USPLA+	00	USNS49+	A									
		60	USPLA+	00	USNS50+	A									
		61	USPLA+	00	USNS51+	A									
		62	USPLA+	00	USNS52+	A									
		63	USPLA+	00	USNS53+	A									
		64	USPLA+	00	USNS54+	A									
		65	USPLA+	00	USNS55+	A									
		66	USPLA+	00	USNS56+	A									
		67	USPLA+	00	USNS57+	A									
		68	USPLA+	00	USNS58+	A									
		69	USPLA+	00	USNS59+	A									
		70	USPLA+	00	USNS60+	A									
		71	USPLA+	00	USNS61+	A									
		72	USPLA+	00	USNS62+	A									
		73	USPLA+	00	USNS63+	A									
		74	USPLA+	00	USNS64+	A									
		75	USPLA+	00	USNS65+	A									
		76	USPLA+	00	USNS66+	A									
		77	USPLA+	00	USNS67+	A									
		78	USPLA+	00	USNS68+	A									
		79	USPLA+	00	USNS69+	A									
		80	USPLA+	00	USNS70+	A									
		81	USPLA+	00	USNS71+	A									
		82	USPLA+	00	USNS72+	A									
		83	USPLA+	00	USNS73+	A									
		84	USPLA+	00	USNS74+	A									
		85	USPLA+	00	USNS75+	A									
		86	USPLA+	00	USNS76+	A									
		87	USPLA+	00	USNS77+	A									
		88	USPLA+	00	USNS78+	A									
		89	USPLA+	00	USNS79+	A									
		90	USPLA+	00	USNS80+	A									
		91	USPLA+	00	USNS81+	A									
		92	USPLA+	00	USNS82+	A									
		93	USPLA+	00	USNS83+	A									
		94	USPLA+	00	USNS84+	A									
		95	USPLA+	00	USNS85+	A									
		96	USPLA+	00	USNS86+	A									
		97	USPLA+	00	USNS87+	A									
		98	USPLA+	00	USNS88+	A									
		99	USPLA+	00	USNS89+	A									
		100	USPLA+	00	USNS90+	A									

NOT USED

0133

NOT USED
NOT USED

RMNIPIN 1161 MAINFRAME

0887/ 01351 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN CRSS PP

SIGNAL

MA
WS

FUNCTION P

--PAC--
TYPE CKT

PIN EDIT
TYP NEW

LBD DWG
LOCATOR

REMARKS

A1 CA14 35
- 36
- 37
- 38
- 39
- 40
- 41
- 42
- 43
- 44
- 45
- 46

NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED

AMN182016151:INFRAME

0887/ 01381 DRAWING NUMBER

REV 03 DATE 07-73 FILE NAME 5

~~PIN~~
~~UZ~~ ~~CRSS~~ ~~PP~~

SIGNAL

MA
WS

~~FUNCTION~~ ^S_P

~~---PAC---~~ ~~PIN~~ ~~EDIT~~
~~TYPE CKT~~ ~~TYD~~ ~~NDW~~

~~LBD DWG~~
~~LOCATOR~~

REMARKS

A1 CA15 01

[illegible]

MO2FF.

03

MO2FF-B

A

CC869 05

M13FF-

02

M13FF-B

A

10

13

[illegible][illegible]

ZZZZZZ
OOOOO
TTTTT
CCCCC
SSSSS
MMMMM
DDDDDD

PAGE 0057

SLOT CONTINUED
REV A

NEXT PAGE IS 0057A

RMN18201161MAINFRAME

0887/ 01BB1 R5003281T4152 REV 03207573 FILENAME 2

PIN	CROSS-PP	SIGNAL	MA	FUNCTION	P	TYPE	CKT	TYP	EDIT	LBD	OWG	LOCATOR	REMARKS
A1	CA15	35											NOT USED
		36											NOT USED
		37											NOT USED
		38											NOT USED
		39											NOT USED
		40											NOT USED
		41											NOT USED
		42											NOT USED
		43											NOT USED
		44											NOT USED
		45											NOT USED
		46											NOT USED

MAINFRAME

0887/ 01351 R40032811 2152

REV 03 DATE 73 FILENAME 2

PIN	CR55-PP	SIGNAL	MA	FUNCTION	S	PAC	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA16	01	ADB14-	03	SMK20-	D	CC558	92	I				
		02	ADB07-	02	ADB07+P	B		83	I				
		03	TLIFF+A	03	MPAFF+	C							
		04	M02FF+	02	EXTM2-	B		56	I				NOT USED
		05	SMKXX-A	03	SMKXX+A	B		84	I				
		06	M03FF+	03	RSECO+	B		63	I				
		07	Y02FF+	04	Y02FF+M	B		79	I				
		08	M04FF+	03	RSECO+	B		65	I				
		09	ICYFF+	01	ICYFF+M	B		31	I				
		10	M05FF+	03	RSECO+	B		65	I				
		11	M06FF+	03	RSECO+	F		65	I				NOT USED
		12	SMK01+	03	MPAFF-A	B		10	I			0015	
		13	EDY15+	06	NOSEN-	C		45	I				
		14	OTB15+	03	MPAFF-A	C		10	I			0015	
		15	SMK20-		MLOCN+	J		A	I				
		16	GNB15+	03	MLOCN+	K		A	I				NOT USED
		17	D05FF-	02	MLOCN+	L		A	I				NOT USED
		18	D03FF-	02	MLOCN+	M		A	I				NOT USED
		19	D06FF-	02	MLOCN+	N		A	I				NOT USED
		20	D04FF-	02	MLOCN+	O		A	I				NOT USED
		21	D07FF-	02	MLOCN+	P		A	I				NOT USED
		22	PROTX+		NOSEN-	B		45	I				NOT USED
		23	GNDXX+A	11	MLOCN+	K		A	I				NOT USED
		24	V6DCX+	11		A		A	I				

PAGE 0058

SLOT CONTINUED
REV A

NEXT PAGE IS 0058A

RM9182041615A INFRAME

0887/ 01381 DRAWING NUMBER

REV DATE FILE NAME S
* 03-07-73 H316-1P8K 2

~~PIN~~
~~UE CRSS-PP~~

SIGNAL ~~MA~~
WS

FUNCTION S --PAC-- PIN EDIT LBD DWG
TYPE CRT TYP NPW LOCATOR

REMARKS

A1	CA16
.	3
.	5
.	7
.	8
.	9
.	0
.	1
.	2
.	3
.	4
.	5
.	6

2222222222
0000000000
+-----+
CCCCCCCCC
UUUUUUUUUU
NNNNNNNNNN
DDDDDDDDDD

RMN1620116-1 MAINFRAME

0887/ 01551 R70032811 4152

REV 03 DATE 07573 FILE NAME 2

PIN	CRSS	PP	SIGNAL	MA	WS	FUNCTION	S	PAC	TYPE	CKT	PIN	EDIT	LBD	DWG	LOCATOR	REMARKS
A1	CA17	01	MO1FF+	05	05	MO1FF+	A	CONN3	01	01					0142	
		02	MM16FF+	00	00	MM16FF+	A		02	02						
		03	MM16FF+	00	00	MM16FF+	A		03	03						
		04	MM16FF+	00	00	MM16FF+	A		04	04						
		05	MA0009	00	00	MA0009	A		05	05						
		06	MA0100	00	00	MA0100	A		06	06						
		07	MO3FF+	00	00	MO3FF+	A		07	07						
		08	MO4FF+	00	00	MO4FF+	A		08	08						
		09	MM14FF+	00	00	MM14FF+	A		09	09						
		10	MM13FF+	00	00	MM13FF+	A		10	10						
		11	MA0113	00	00	MA0113	A		11	11						
		12	MA0113	00	00	MA0113	A		12	12						
		13	MO7FF+	00	00	MO7FF+	A		13	13						
		14	MM12FF+	00	00	MM12FF+	A		14	14						
		15	MM12FF+	00	00	MM12FF+	A		15	15						
		16	MA0113	00	00	MA0113	A		16	16						
		17	MA0113	00	00	MA0113	A		17	17						
		18	MA0113	00	00	MA0113	A		18	18						
		19	MO5FF+	00	00	MO5FF+	A		19	19						
		20	MO6FF+	00	00	MO6FF+	A		20	20						
		21	MM10FF+	00	00	MM10FF+	A		21	21						
		22	MM09FF+	00	00	MM09FF+	A		22	22						
		23	MI1FF+	00	00	MI1FF+	A		23	23						
		24	MA0113	00	00	MA0113	A		24	24						
		25	MM08FF+	00	00	MM08FF+	A		25	25						
		26	MA0113	00	00	MA0113	A		26	26						
		27	BANKD	00	00	BANKD	A		27	27						
		28	M10FF+	00	00	M10FF+	A		28	28						
		29	MO9FF+	00	00	MO9FF+	A		29	29						
		30	MM07FF+	00	00	MM07FF+	A		30	30						
		31	MM06FF+	00	00	MM06FF+	A		31	31						
		32	BANKC	00	00	BANKC	A		32	32						
		33	GN0XX+	10	10	GN0XX+	B		33	33						
		34	V6DCX+	10	10	V6DCX+	B									

PAGE 0059

SLOT CONTINUED
REV A

NEXT PAGE IS 0059A

AMN15PIN161MAINFRAME

0887/ 01581 R70032811 5152 REV 03 201573 FILE NAME 2

PIN CR55-PP

SIGNAL MA
WS

FUNCTION S ~~TYPE~~ ~~PAC~~ ~~CKT~~ PIN EDIT LBD DWG
P ~~TYPE~~ ~~CKT~~ ~~TYPE~~ ~~NEW~~ LOCATOR

REMARKS

AI	CA17		
-	-	33	
-	-	36	
-	-	37	
-	-	38	
-	-	39	
-	-	40	
-	-	41	
-	-	42	
-	-	43	
-	-	44	
-	-	45	
-	-	46	

222222222222
000000000000
111111111111
555555555555
333333333333
000000000000

RMNI PIN 151 MAINFRAME

0887/ 01551 DRAWING NUMBER

REV 03 DATE 73 FILE NAME 2

PIN	CRSS-PP	SIGNAL	MA WS	FUNCTION	S	PAC	TYPE CKT	PIN	EDIT	LBD DWG	REMARKS
A1	CA18	01	BANKB	02	BANKB-M	A	CONN4	01		0142	
		02	BANKA	02	BANKA-M	A		02			
		03	MM05F	03	MM05F-M	A		03			
		04	MM04F	04	MM04F-M	A		04			
		05	M12FF	05	M12FF-M	A		05			
		06	M13FF	06	M13FF-M	A		06			
		07	MAD05	07	MAD05-M	A		07			
		08	MAD06	08	MAD06-M	A		08			
		09	MM03F	09	MM03F-M	A		09			
		10	GNDXXX	10	MEMGN	B		10			
		11	MAD07	11	MAD07-M	A		11		0142	
		12	MAD08	12	MAD08-M	A		12			
		13	GNDXXX	13	MEMGN	B		13			
		14	MM02F	14	MM02F-M	A		14		0142	
		15	MSTEN	15	MSTEN-M	A		15			
		16	M15FF	16	M15FF-M	A		16		0142	
		17	GNDXXX	17	MEMGN	B		17			
		18	M14FF	18	M14FF-M	A		18		0142	
		19	MAD04	19	MAD04-M	A		19			
		20	MM01F	20	MM01F-M	A		20		0142	
		21	GNDXXX	21	MEMGN	B		21			
		22	M16FF	22	M16FF-M	A		22		0142	
		23	PAMEO	23	PAMEO-M	A		23			
		24	GNDXXX	24	MEMGN	B		24			
		25	MXYTM	25	MXYTM-M	A		25			
		26	WRITE	26	WRITE-M	A		26		0142	
		27	GNDXXX	27	MEMGN	B		27			
		28	EPARB	28	EPARB-M	B		28			
		29	GNDXXX	29	MEMGN	B		29			
		30	PAGEO	30	PAGEO-M	B		30			
		31	GNDXXX	31	MEMGN	B		31			
		32	V6DCX	32	V6DCX	B		32			
		33	V6DCU	33	V6DCU	B		33			
		34		34				34			

AC918PIN161MAINFRAME

0887/ 01581 R70032811-0102 REV 03/01/73 FILENAME 2

PIN ~~CR55-PP~~

SIGNAL ~~MA~~
WS

FUNCTION S ~~==PAC==~~ PIN EDIT LBD DWG
P ~~TYPE CKT~~ TYP NBR LOCATOR

REMARKS

A1	CA18	
	-	35
	-	36
	-	37
	-	38
	-	39
	-	40
	-	41
	-	42
	-	43
	-	44
	-	45
	-	46

Z
Z
Z
Z
Z

MMNIPINLISTINFRAME

0887/ 01561 DRAWING NUMBER

REV 03 DATE 73 FILE NAME S

PIN		CR55-PP		SIGNAL	MS	FUNCTION	S	T-PAC	CKT	PIN	EDIT	LBD DWG	LOCATOR	REMARKS
A1	CA19	01		SMPIL+A	02	SMPIL+P	A	CONN7	01				0142	
		02		IG137-	02	IG137-P	A	-	03				0142	NOT USED
		04		SMPIL+B	02	SMPIL+Q	A	-	05				0142	NOT USED
		06		IG127+	01	IG127+P	A	-	07				0142	NOT USED
		08		SMPIL+C	02	SMPIL+R	A	-	09				0142	NOT USED
		10		IAD7-	02	IAD7-P	A	-	10					
		11		IG117-	02	IG117-P	A	-	11					
		12		IAD6-	02	IAD6-P	A	-	12					
		13		CLPIL-	02	CLPIL-P	A	-	13					
		14		IAD5-	02	IAD5-P	A	-	14					
		15		IG117+	02	IG117+P	A	-	15					
		16		IAD4-	02	IAD4-P	A	-	16					
		17		CLSEX-A	02	CLSEX-P	A	-	17					
		18		IAD3-	02	IAD3-P	A	-	18					
		19		IG107+	02	IG107+P	A	-	19					
		20		IAD1-	02	IAD1-P	A	-	20					
		21		CLSEX-B	02	CLSEX-C	A	-	21					
		22		IAD2-	02	IAD2-P	A	-	22					
		23		IG077-	02	IG077-P	A	-	23					
		24		CLSEX-C	02	CLSEX-R	A	-	25				0142	NOT USED
		26		IG067+	01	IG067+P	A	-	27				0142	NOT USED
		27		IG063+	02	IG063+P	A	-	28					
		28		SEXRO+	02	SEXRO+P	A	-	29					
		29		IG063-	02	IG063-D	A	-	31				0142	NOT USED
		30		PIREQ+	02	PIREQ+P	A	-	32					
		31		GNDXX+A	04	GNDXX+	B	-	33					
		32		V6DCX+	08	V6UCD+	B	-						

PAGE 0061

SLOT CONTINUED
KEY A

NEXT PAGE IS 0061A

PMNI:PIN LIST
031810110 MAINFRAME

0887/ 01581 DRAWING NUMBER
K70032811-102

REV 03 DATE 01573 FILE NAME 2
H318MP8K

PIN
02 CR55 PP

SIGNAL

MA
WS

FUNCTION P

S --PAC--T
TYPE CKT

PIN
TYP

EDIT
NPW

LBD DWG
LOCATOR

REMARKS

A1 CA19 35
" 36
" 37
" 38
" 39
" 40
" 41
" 42
" 43
" 44
" 45
" 46

NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED
NOT USED

RM91820110151 INFRAME

0887/ 01551 R40032811-1152

REV 03 DATE 73 FILE NAME 2

PIN-
U2 CR55-PP

SIGNAL

MA
WS

FUNCTION

S

--PAC--
TYPE CKT

PIN EDIT
TYP NEW

LBD DWG
LOCATOR

REMARKS

A1 CA20

01

OTB01+

02

OTB01+B

A

CONN5 01

0142

02

INB01+

02

INB01+B

A

02

03

INB02+

02

INB02+B

A

03

04

ADB07+

03

ADB07+B

A

04

05

ADB08+

03

ADB08+B

A

05

06

OTB02+

02

OTB02+B

A

06

07

OTB03+

02

OTB03+B

A

07

08

INB03+

02

INB03+B

A

08

09

INB04+

02

INB04+B

A

09

10

ADB09+

03

ADB09+B

A

10

11

ADB10+

03

ADB10+B

A

11

12

OTB04+

02

OTB04+B

A

12

13

OTB05+

02

OTB05+B

A

13

14

INB05+

02

INB05+B

A

14

15

INB06+

02

INB06+B

A

15

16

ADB11+

03

ADB11+B

A

16

17

OTB06+

02

OTB06+B

A

17

18

OTB07+

02

OTB07+B

A

18

19

INB07+

02

INB07+B

A

19

20

INB08+

02

INB08+B

A

20

21

PARCK+

02

PARCK+B

A

21

22

OTB08+

02

OTB08+B

A

24

0142

25

SMKXX+

02

SMKXX+B

A

25

26

GNDXX+C

04

GNDXX+B

A

26

0

27

OCPLS+A

02

OCPLS+B

A

27

0

28

GNDXX+C

03

GNDXX+B

A

28

0

29

SMK01+

06

SMK01+B

A

29

0

30

GNDXX+C

06

GNDXX+B

A

30

0

31

ERLXX+

07

ERLXX+B

A

31

0

32

GNDXX+C

03

GNDXX+B

A

32

0

33

GNDXX+A

07

GNDXX+B

B

33

34

V6DCX+

07

V6DCX+B

B

34

NOT USED

PAGE 0062

SLOT CONTINUED
REV A

NEXT PAGE IS 0062A

RMN1820116151INFRAME

0887/ 0158: DRAWING NUMBER

REV 03 DATE 07-73 FILE NAME H310MP8K 2

PIN CROSS PP

SIGNAL

MA
WS

FUNCTION

5

~~---PAC---~~
TYPE CRT

PIN

~~EDIT~~
~~NOW~~

~~LBD DWG~~
~~LOCATOR~~

REMARKS

A1 CA20 35

222222222222
000000000000
+-----+
CCCCCCCC
444444444444
777777777777
000000000000

AMN1520N161MAINFRAME

0887/ 01351 DRAWING NUMBER REV 03 DATE 5-73 FILE NAME 2

PIN U2 CR55-PP	SIGNAL	MA WS	FUNCTION	S	TYPE CKT	PIN TYP	EDIT NEW	LBD DWG LOCATOR	REMARKS
-------------------	--------	----------	----------	---	--------------------------------	------------	-------------	--------------------	---------

[illegible][illegible]

PAGE 0063 SLOT CONTINUED
REV 00

NEXT PAGE IS 0063A

AMN18PIN16ISA INFRAME

0887/ 01581 K70052511 5102 REV A 0307573 FILE NAME 5

~~PIN~~
~~UL CRSS-PP~~

SIGNAL	MA WS	FUNCTION	S	PAC TYPE	CKT TYP	PIN	EDIT NPN	LBD DWG LOCATOR	REMARKS
--------	----------	----------	---	-------------	------------	-----	-------------	--------------------	---------

A1 CA20

[illegible]

PCN17PIN LIST
AC31820110-MAINFRAME

0887/ 01081 IDP DRAWING NUMBER REV 03 DATE 07-73 FILENAME 2
K70052811-1102

0061 SLOTS USED

1895 SYMBOLIC PINS

1895 BACKPLANE PINS USED

0840 UNUSED BACKPLANE PINS